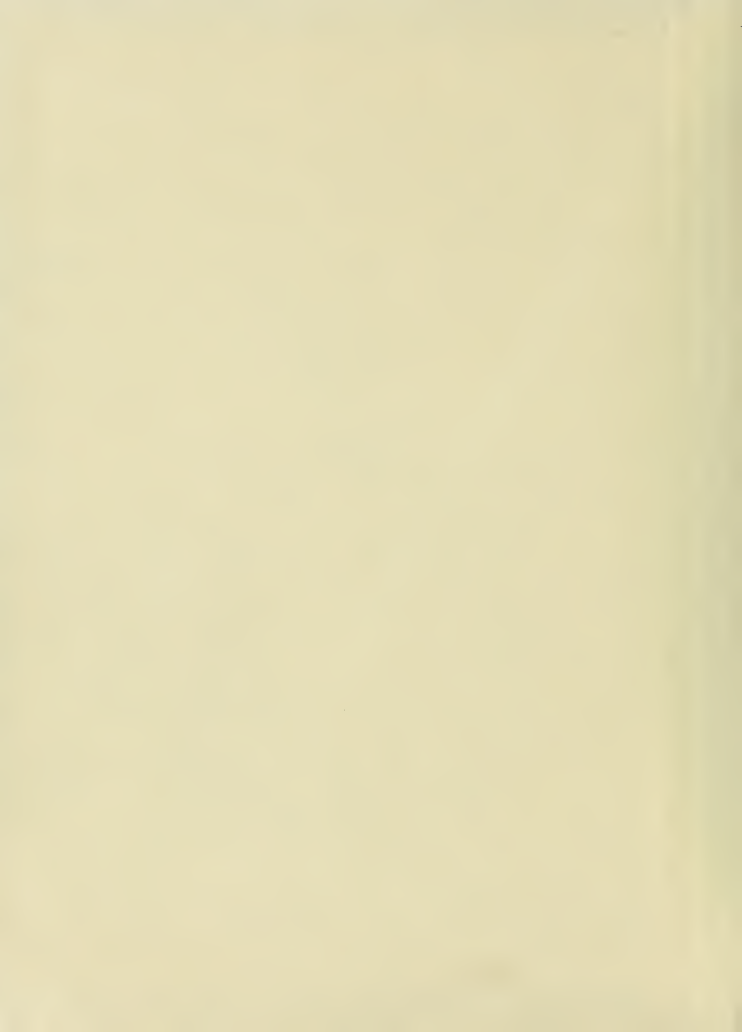
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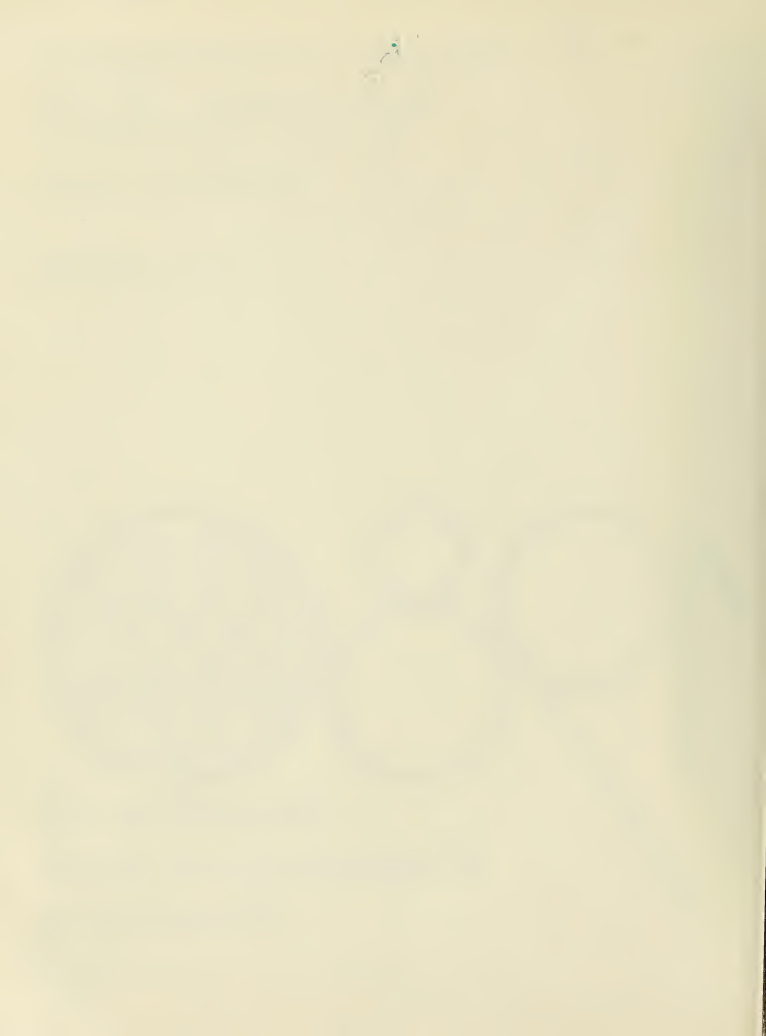
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Summary Characteristics for Governmental Units and Standard Metropolitan Statistical Areas

**DELAWARE** 



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## DELAWARE

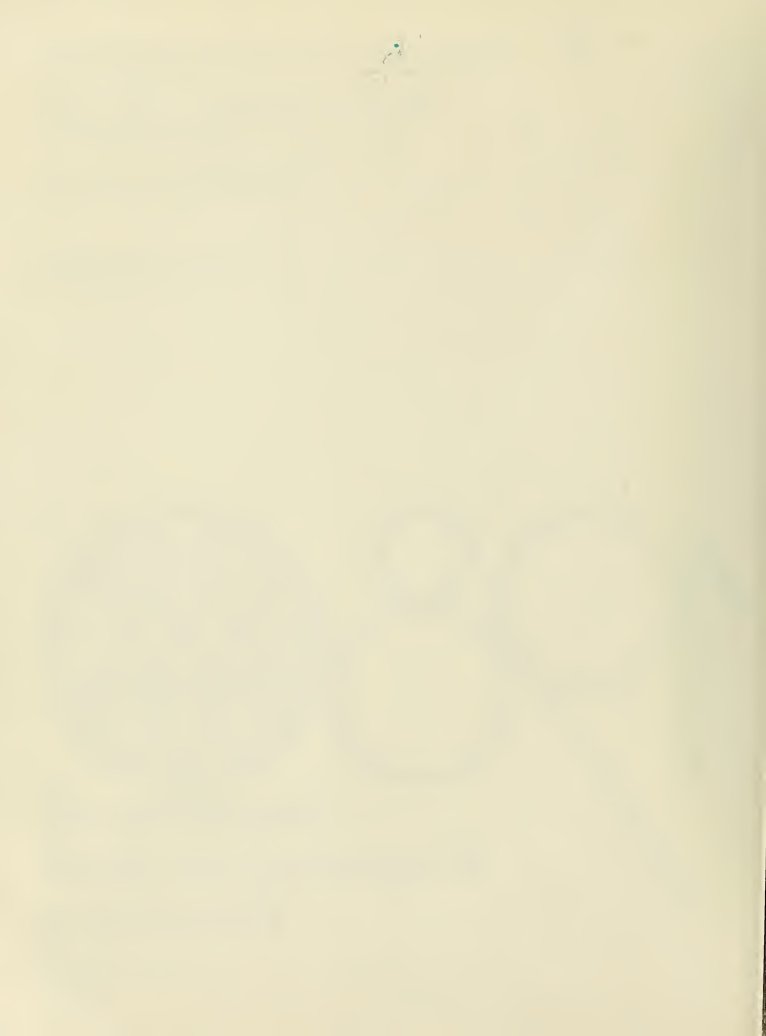
#### **CHANGE SHEET**

Corrections to the per capita income figures for some areas are given below. (All the corrections also appear in the corrected Summary Tape File (STF) 3, and the State and county corrections appear in User Note No. 5, STF3, 12/82.) The standard errors given in appendix D, table D (p. D–10), may be larger than the standard errors of the corrected figures. This is particularly the case for small areas for which the corrected per capita income figures differ substantially from the uncorrected figures. The standard errors for the corrected figures may be obtained from appendix D of 1980 Census of Population, *General Social and Economic Characteristics*, PC80-1-C.

PER CAPITA INCOME IN 1979

THE STATE STANDARD METROPOLITAN STATISTICAL AREAS COUNTIES	AS SHOWN IN PHCSO-3 REPORT	CORRECTED
INCORPORATED PLACES	(DOLLARS)	(DOLLARS)
DELAWARE	7493	7449
STANDARD METROPOLITAN STATISTICAL AREAS		
WILMINGTON, DE-NJ-MD SMSA	8131	8067
COUNTIES		
NEW CASTLE SUSSEX	8131 6270	8067 6262
INCORPORATED PLACES		
HENLOPEN ACRES LAUREL NEW CASTLE	15390 5280 8173	14539 5067 7194

Issued June 1983





# Summary Characteristics for Governmental Units and Standard Metropolitan Statistical Areas

## DELAWARE

PHC80-3-9

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Issued September 1982



U.S. Department of Commerce

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Economic Affairs

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**BUREAU OF THE CENSUS** Bruce Chapman, Director C.L. Kincannon, Deputy Director

POPULATION DIVISION Roger A. Herriot, Chief HOUSING DIVISION Arthur F. Young, Chief

## Acknowledgments

Many persons participated in the diverse activities of the 1980 census. These acknowledgments generally reflect staff during the census-taking process. The Bureau was guided by then Director, Vincent P. Barabba, and then Deputy Director, Daniel B. Levine. Primary direction of the census program was performed by George E. Hall, then Associate Director for Demographic Fields, assisted by Earle J. Gerson, then Assistant Director for Demographic Censuses, in conjunction with Barbara A. Bailar, Associate Director for Statistical Standards and Methodology, Howard N. Hamilton, Assistant Director for Computer Services, Shirley Kallek, Associate Director for Economic Fields, James D. Lincoln, Associate Director for Administration, Rex L. Pullin, then Associate Director for Field Operations, and W. Bruce Ramsay, then Associate Director for Information Technology. The director's staff was assisted by Peter A. Bounpane and Sherry L. Courtland.

Responsibility for developing the population portion of the 1980 census questionnaire content and designing the tabulations was in the Population Division, under the supervision of Roger A. Herriot, Chief, Paula J. Schneider, Staff Assistant for Census Programs, Gordon W. Green, Jr., Nampeo D. McKenney and Arthur J. Norton, Assistant Chiefs.

Responsibility for developing the housing portion of the 1980 census questionnaire content and designing the tabulations was in the Housing Division, under the supervision of Arthur F. Young, Chief, Leonard J. Norry, Assistant Chief, and William A. Downs, Chief, Decennial Planning and Data Services Branch.

Responsibility for the overall planning, coordinating, and processing of the 1980 census was in the Decennial Census Division under the direction of Gerald J. Post, then Acting Chief, assisted by Marie G. Argana, Rachel F. Brown, Donald R. Dalzell, H. Ray Dennis, Leonard Goldberg, Morris Gorinson, Earle B. Knapp, Jr., and Roger O. Lepage.

Computer processing was performed in the Computer Operations Division, C. Thomas DiNenna, Chief, and John E. Halterman, then Assistant Chief.

The Statistical Methods Division was largely responsible for developing new procedures to obtain a more accurate count of the population. This work was supervised by Charles D. Jones, Chief, David V. Bateman, then Assistant Chief, Susan M. Miskura, and Robert T. O'Reagan, Assistant Chiefs.

Geographic programs and plans were developed in the Geography Division under the direction of Gerald F. Cranford, then Assistant Chief, Robert W. Marx and Silla G. Tomasi, Assistant Chiefs, and Donald I. Hirschfeld, Special Assistant. Joseph J. Knott coordinated geographic operational phases.

Data collection activities were supervised in the Field Division by Richard C. Burt, then Chief, under the direction of Lawrence T. Love and Stanley D. Matchett, then Assistant Chiefs, with the assistance of the directors and assistant directors of the Bureau's regional offices.

The coordination and acquisition of automatic data processing equipment were the responsibility of the Automatic Data Processing Planning Staff, James R. Pepal, then Chief, under the direction of Richard L. Pauly, then Deputy Chief.

The system design, technical specifications, construction, and installation of the FOSDIC and Automated Camera Technology System were the responsibility of Technical Services Division, McRae Anderson, then Chief, assisted by Robert E. Joseph, then Assistant Chief.

Questionnaire processing procedures were developed in the Decennial Processing Staff, James S. Werking, then Chief, under the direction of Harry C. O'Haver, then Assistant Chief. The manual processing and microfilming of the questionnaires were performed at three decennial processing locations as follows: Data Preparation Division, Don L. Adams, Chief; Jeffersonville Processing Office, Robert L. Kirkland, then Processing Manager; New Orleans Processing Office, Robert L. Allen, Chief; and Laguna Niguel Processing Office, Robert N. Scheller, Chief.

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User services were provided by the Data User Services Division under the supervision of Michael G. Garland, Chief, and Marshall L. Turner, Assistant Chief.

Many other persons participated in the various activities of the 1980 census. For a list of key personnel, refer to the History of the 1980 Census of Population and Housing, (PHC80-R2)

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#### **GENERAL**

This report presents statistics from the 1980 Census of Population and Housing based on tabulations of 100-percent data (i.e., information asked of all housing units) and sample data (i.e., additional information asked of approximately one out of every six households in most areas). The report includes data for the State, standard metropolitan statistical areas. counties, certain county subdivisions, and incorporated places. The abbreviated identification for this report is PHC80-3 followed by a number representing the State. Legal provision for this census, which was conducted as of April 1, 1980, was made in the Act of Congress of August 31, 1954 (amended August 1957, December 1975, and October 1976), which codified Title 13, United States Code.

The 1980 census figures presented here may differ from those shown in the Advance Reports, PHC80-V, and in the Public Law 94-171 redistricting data products. The changes reflect corrections of errors found after the PHC80-V reports and P.L. 94-171 materials were prepared. The changes may affect any geographic area shown in this report.

The content and procedures of the 1980 census were determined after evaluation of the results of the 1970 census, consultation with a wide variety of users of census data, and extensive field testing. A number of changes were introduced in 1980 to improve the usefulness of the census results. The changes do not, however, affect to any appreciable extent the comparability between

the 1980 data shown in this report and the data shown in 1970 census reports. Further information on comparability appears in Appendix B, "Definitions and Explanations of Subject Characteristics."

More detailed information on the technical and procedural matters covered in the text of this report can be obtained by writing to the Director, Bureau of the Census, Washington, D.C. 20233. Such information will also appear in other publications of the 1980 census.

#### CONTENTS OF THE REPORT

This report contains text (this introduction and five appendixes), a table of contents, and five detailed tables. Tables 1 and 2 present 100-percent data on general population and housing characteristics. Tables 3 through 5 present additional population and housing characteristics collected on a sample basis.

The tables are followed by the appendixes. Appendix A describes the various area classifications (e.g., incorporated places, standard metropolitan statistical areas). Appendix B provides definitions and explanations for the subjects covered in this report. Appendix C explains the residence rules used in counting the population and describes the data collection and processing procedures. Appendix D presents information on the sources of error in the data and on the editing procedures. Appendix E contains facsimiles of the respondent instruction guide and 1980 census questionnaire pages.

# SYMBOLS AND GEOGRAPHIC ABBREVIATIONS

The following symbols and geographic abbreviations are used in the tables:

 A dash "-" represents zero or a percent which rounds to less than 0.1.

- Three dots "..." mean not applicable, or that the data are being withheld to avoid disclosure of information for individuals. (For further information on disclosure, see the section below on "Suppression of Data for Confidentiality.")
- A dagger "†" following the name of a geographic area indicates that the characteristics for 20 percent or more of the persons or housing units included in the 1980 census count for the area were substituted. Substitutions occurred during the computer processing of the census data when there was evidence of the existence of persons or housing units.
   but no data for these persons or units.
  - In these instances, characteristics of other enumerated persons or housing units were substituted. (For further information on substitution, see the section on "Editing of Unacceptable Data" in appendix D.)
- SMSA is standard metropolitan statistical area.

# SUPPRESSION OF DATA FOR CONFIDENTIALITY

In order to maintain the confidentiality promised respondents and required by law, the Bureau of the Census takes precautions to make sure that its published data do not disclose information about particular individuals and housing units. To accomplish this, the Census Bureau suppresses data for some characteristics which are based on a small number of persons and/or housing units in the geographic area. Under certain conditions, both primary and complementary suppression, as defined below, may take place.

The general rules of primary suppression of complete count (100-percent) data are as follows: counts of total popu-

lation by race and Spanish origin are never suppressed; other characteristics for persons are shown only if there are 15 or more persons in the geographic area; counts of total housing units, vacant housing units, year-round housing units, and occupied housing units are never suppressed; characteristics of year-round housing units which are not classified by occupancy status are shown only when there are 5 or more year-round housing units in the geographic area; characteristics of families, households, or

occupied housing units are shown only if there are at least 5 occupied housing units within the geographic area; and distributions of data for owners or renters are shown only where the number of owners is at least 5 and the number of renters is also at least 5. These primary suppression criteria are applied independently of one another. The comparable figures for sample data are 30 or more persons and 10 or more housing units of the specified type.

Population and occupied housing unit

characteristics cross-classified by race or Spanish origin (of the householder in the case of occupied housing units) are subject to an additional level of scrutiny. This level requires the 15 (30) persons or 5 (10) housing unit criteria be applied to each race or Spanish origin category individually.

Finally, in some cases, complementary suppression is applied to prevent the derivation of primary suppressed data by subtraction.

#### CORRECTION NOTE

Shown below are corrections to the 1980 census counts of the total population and total housing units made after the tabulations for this report were completed. Some corrections in this note may be in addition to or supersede those in the correction notes for the PC80-1-A and 1-B reports and the HC80-1-A report.

Any additional corrections made after this report is printed are available by writing to Data User Services Division, Customer Services (Corrections), Bureau of the Census, Washington, D.C. 20233.

	1980 ро	pulation	1980	housing
	As shown in the tables	Corrected	As shown in the tables	Corrected
Dover city	23 512	23 507	8 153	8 155
Frankford town	686	828	260	292
Magnolia town	197	283	80	113
	5 356	5 366	2 286	2 290

## Table 1. Summary of General Population Characteristics: 1980

[For meoning of symbols, see Introduction. For definitions of terms, see oppendixes A and 8]

							Persons								
The State Standard Metropolitan			Perce	ent				Roce							
Statistical Areas				Age										Per-	
Counties Incorporated Places			Under	18 yeors	65 yeors				American Indion,	Asian ond		∤n		sons	
incorporated riaces	Total	Fe- mole	5 years	and over	ond over	Medion oge	White	8lack	Eskimo, and Aleut	Pacific Islander <sup>1</sup>	Spanish origin²	group quorters	House- holds	house- hold	Fomilies
The State	594 338	51.8	6.9	72.0	10.0	29.8	487 817	95 845	1 328	4 112	9 661	16 099	207 081	2.79	154 900
SMSA'S															
Wilmington, DelN.JMd.	398 115	52.0	6.7	72.5	9.4	29.7	330 826	60 116	433	2 867	7 108	10 553	138 944	2.79	102 522
COUNTIES						-									
Kent New Costle	98 219 398 115	50.9 52.0	8.1 6.7	69.3 72.5	8.6 9.4	27.5 29.7	78 258 330 826	17 759 60 116	318 433 577	865 2 867	1 729 7 108 824	3 917 10 553	32 737 138 944	2.88	25 464 102 522
SussexINCORPORATED PLACES	98 004	51.9	6.8	72.4	13.5	32.6	78 733	17 970	3//	380	824	1 629	35 400	2.72	26 914
Arden villoge	516	51.7	3.7	82.4	14.3	35.3	496	13	1	5	1	_	241	2.14	134
Ardencroft villoge Ardentown villoge 8ellefonte town	267 307 1 279	50.2 50.5 53.6	5.2 2.9 6.2	75.3 81.8 79.3	11.2 12.7 16.1	36.7 33.7 34.3	225 302 1 278	32 1	=	10 4 -	2	-	98 131 510	2.72 2.34 2.51	80 77 360
Bethony Seach town	330 197	56.1 50.3	3.3	88.8 77.2	26.4 20.3	54.4 34.9	329 193	_ _ 4	1	-	1	_	168 78	1.96	106 59 179
8lades town	664 198	52.7 49.5	7.4 4.5	69.6 82.3	13.9 12.6	30.0 36.1	643 198	20	_	1 -	5	_	241 77	2.76 2.57	58
Bridgeville town Comden town	1 238 1 757	52.0 51.6	7.4 5.5	72.7 72.9	16.9 9.6	34.2 30.9	799 1 441	422 292	3 2	14	34 20	-	478 665	2.59 2.64	339 480
Cheswold townClayton town	269 1 216	47.6 51.7	6.7 5.9	72.9 73.8	11.2 13.2	28.1 i 31.1 i	171 1 133	68 80	16 3	-	20 7	_	97 461	2.77 2.64	72 344
Dagsboro town Delaware City city	344 1 858	56.4 50.5	4.1 8.8	79.1 67.3	15.4 9.0	39.5 28.5	328 1 649	16 204	2	- - 9	10	-	139 624	2.47	99 497
Delmar town Dover city Ellendale town	948 23 512 361	53.6 50.3 52.6	4.5 6.6 6.9	75.5 73.8 70.1	21.2 7.8 10.5	39.4 25.8 31.3	829 16 127 235	110 6 720 125	68	360	4 436 6	2 993 -	338 7 684 123	2.64 2.67 2.93	243 5 522 95
Elsmere town Formington town	6 493 141	52.1 49.6	6.5 7.8	74.8 72.3	11.2 12.8	30.9 32.9	6 360 140	89	5	20	65 1	-	2 410 51	2.69 2.76	1 797 36
Felton town	547 114	55.6 56.1	8.4 3.5	69.8 89.5	17.4	30.5 50.0	512 112	26	8	-	4	26	189 54	2.76	135
Fronkford town	686 864	53.2	6.9 7.9	69.2 70.6	13.7	32.2 28.5	363 638	318 208	5 2	-	4 29	_	230 327	2.98	178 226
Georgetown town	1 710 578	52.3 52.4	7.0 5.0	73.4 74.0	15.0 20.4	32.6 38.0	1 564 477	120 101	8 -	3 -	21	-	667 233	2.56	460 160
Horrington city Hortly town Henlopen Acres town	2 405 106 176	55.0 51.9 57.4	7.0 3.8 2.8	70.3 78.3 83.5	15.9 15.1 45.5	33.5 37.0 60.0	1 895 104 175	489 _ 1	3	7	32 - 4	_	894 45 79	2.69 2.36 2.23	625 30 53
Houston town	357 243	52.7 52.7	8.1 6.2	72.3 72.4	16.0 15.2	30.3 29.3	337 226	19 13	Ξ	- 1	7	-	130 90	2.75 2.70	105
Laurel tawn	3 052 228	54.4 48.2	7.8 3.5	68.1 75.4	14.4 14.5	28.9 32.4	2 082 227	950	6	4	26 2	-	1 092 84	2.79 2.71	762 58
Lewes city	2 197 230	55.3 47.4	3.7 6.1	81.0 76.5	22.5	42.3 33.8	1 808 230	365	2	16	15	135	906 88	2.28	576 68
Mognolio town Middletown town	197 2 946	54.3 53.3	8.6 8.0	75.1 68.2	11.2 10.6	27.8 28.3	195 2 107	822	1	1 5	2 30	- 1	78 995	2.53 2.96	57 759
Milford city Millsboro town Millville town	5 356 1 233 178	54.1 53.0 53.9	7.0 5.2 7.9	74.5 78.9	19.3 19.3 18.0	34.8 37.8 35.5	4 293 1 189 178	995 34	8 -	40 10	71 4	133 38	2 080 507 73	2.51 2.36 2.44	1 435 339 50
Milton town	1 359	52.0	7.7	78.7 69.1	12.9	31.4	905	378	12	-	82	11	483	2.79	353
New Costle city	25 247 4 907	52.5 52.7	3.5 6.2	83.7 72.6	5.6 11.5	21.7 31.7	23 587 4 266	1 091	33 3	359 15	322 30	5 891 10	7 284 1 722	2.66	4 151 1 289
Newport town Ocean View town Odessa town	1 167 495 384	52.9 52.3 50.3	5.9 5.9 5.5	78.5 80.2 78.9	14.7 21.0 17.4	32.2 40.7 38.8	1 145 490 312	15 4 72	_	<u> </u>	13 - 5	-	498 214 153	2.34 2.31 2.51	325 148 110
Rehaboth Beach city Seaford city	1 730 5 256	56.9 56.1	2.5 6.8	89.8 75.1	33.4 19.0	56.0 34.8	1 702 4 205	11 1 006	1 5	9 30	14 32	372	900 1 928	1.92	516 1 350
Selbyville townSloughter Beach town	1 251 121	53.6 44.6	5.9 2.5	74.1 82.6	15.3 16.5	34.5 45.2	995 121	253	1 - 7	2 - 27	12 3 85	- - 718	463 53 1 408	2.70 2.28 2.86	349 38
Smyrna townSouth 8ethony town	4 750 115	54.5	6.0 2.6	74.6 88.7	22.2	35.8 57.2	3 609 114	1 072	-	1	-	718	1 408	2.86	1 064
Townsend town	386 167	53.1 52.1	7.3 11.4	70.2 67.7	14.2 10.2	31.4 29.3	338 153	47 13	1	i	4 -	-	144 53	2.68 3.15	102
Wilmington city Woodside town Wyoming town	70 195 248 960	55.2 50.4 51.9	7.3 8.1 6.3	71.6 68.5 72.1	15.7 9.3 13.0	31.2 29.6 32.2	31 663 210 855	35 858 35 97	107 _ 2	212 - 4	3 424 2 9	871	26 901 92 360	2.58 2.70 2.67	16 597 69 262
		- //	5.0			UZ.2	000			7			-000		202

'Excludes "Other Asion and Pocific Islander" groups identified in sample tabulations. Persons of Spanish origin may be of any race.

## Table 2. Summary of General Housing Characteristics: 1980

[For meoning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

The State		Yeor-round ho	using units		Occupie	d housing un	its			cified owner- ousing units	occupied		ent, specified and housing u		
Standard Metropolitan Statistical Areas Counties Incorporated Places	Totol housing units	Total	Locking complete plumbing for ex- clusive use	Totol	Owner	Renter	Locking complete plumbing for ex- clusive use	1.01 or more persons per room	Less than \$20,000	\$50,000 or more	Medion (dollors)	Less than \$100	\$200 ar more	Medion (dollars)	Rentol vo- concy rote
The Stote	238 611	230 107	4 705	207 081	143 073	64 008	3 536	5 351	10 542	45 723	44 600	7 792	29 186	202	9.2
Wilmington, OelN.JMdCOUNTIES	148 563	148 419	1 624	138 944	93 695	45 249	1 175	2 992	5 974	34 471	46 100	4 074	24 956	217	8.2
Kent	35 354 148 563 54 694	35 001 148 419 46 687	944 1 624 2 137	32 737 138 944 35 400	22 083 93 695 27 295	10 654 45 249 8 105	709 1 175 1 652	1 059 2 992 1 300	1 613 5 974 2 955	5 368 34 471 5 884	42 000 46 100 38 300	1 591 4 074 2 127	3 216 24 956 1 014	169 217 127	6.7 8.2 17.3
Arden village	253 98 136 521 1 195 89 261 191 553 714	253 98 135 521 564 87 261 80 551 714	1 1 3 2 2 15 5 71 10	241 98 131 510 168 78 241 77 478 665	151 82 97 418 124 70 158 62 304 477	90 16 34 92 44 8 83 15 174 188	1 - - 3 1 2 7 5 47 8	2 1 1 5 - 8 - 16 13	2  16 2 10 73 15 74 43	77 49 45 73 76 22 1 4 36	57 900 58 400 51 900 41 400 65 000 38 200 19 500 31 300 30 800 41 800	4 - 1 6 1 25 4 97	48 13 16 35 27 1 1 3 12	218 242 208 173 238 130 122 115 87	1.1 - 3.2 45.0 27.3 8.8 6.3 14.7 8.3
Cheswold town Cloyton town Oagsboro town Oelowore City city Oelmor town Oover city Ellendole town Elsmere town Farmington town	100 486 162 681 372 8 153 142 2 472 60 203	100 486 159 681 372 8 144 142 2 472 60 203	1 10 12 32 11 119 14 28 7	97 461 139 624 338 7 684 123 2 410 51 189	67 358 103 450 252 4 256 101 1 703 42 149	30 103 36 174 86 3 428 22 707 9 40	1 8 9 14 8 102 10 27 4 9	4 5 7 14 5 189 5 5 51 3	27 45 14 56 34 156 31 63 12 27	1 29 24 42 30 1 846 6 73 1	17 700 33 100 37 500 37 300 34 800 49 800 23 800 32 500 23 500 30 500	5 23 10 33 26 523 10 21 4 8	10 11 16 7 1 662 - 393 - 2	145 135 107 154 125 203 81 208 123 119	6.3 3.7 12.2 11.2 15.7 6.1 4.3 2.1 18.2 7.0
Fenwick Island town Frankford town Frederico town Georgetown town Greenwood town Harrington city Hority town Henlopen Acres town Houston town Kentan town	467 260 347 760 264 964 45 161 138	95 260 347 760 264 964 45 159 137 98	35 15 15 24 19 60 1	54 230 327 667 233 894 45 79 130 90	44 171 206 455 179 595 31 74 114	10 59 121 212 54 299 14 5 16 26	25 11 16 16 50 1	16 9 19 5 26 1 - 2	33 72 78 59 149 9 1	33 20 9 112 10 60 4 70 7	71 700 29 600 22 000 35 900 23 800 28 400 31 000 162 500 27 000 28 300	32 36 41 23 128 2 - 7 8	5 2 6 28 4 9 2 3 2	238 82 123 156 90 101 118 225 103 116	9.1 6.3 0.8 10.2 3.6 7.4 - 16.7 20.0
Laurel town Leipsic town Lewes city Little Creek town Mognolia town Middletown town Milford city Millsboro town Millour town Millour town Millour town	1 204 95 1 473 99 80 1 083 2 286 562 93 562	1 196 91 1 406 99 80 1 083 2 247 546 90 561	73 4 20 4 3 43 78 8 2 41	1 092 84 906 88 78 995 2 080 507 73 483	605 73 594 71 53 672 1 293 303 58 330	487 11 312 17 25 323 787 204 15 153	69 4 20 3 2 34 60 6	62 3 15 1 1 45 52 6 - 29	208 19 68 14 6 66 227 27 5 95	67 9 212 6 7 124 295 95 26 37	25 300 26 300 46 600 28 500 33 400 40 100 33 800 43 500 52 400 27 400	194 4 64 4 3 86 218 72 3 49	30 	108 110 160 107 161 133 129 125 148 123	3.8 26.7 18.3 10.5 - 9.8 7.1 5.6 6.3 8.4
Newark city New Castle city Newport town Ocean View town Odessa town Rehaboth Beach city Seoford city Selbyville town Slaughter Beach town Smyrno town	7 558 1 831 519 325 175 3 111 2 073 505 201 1 599	7 558 1 828 519 241 175 2 159 2 071 503 57 1 599	67 15 8 6 19 11 71 18 2	7 284 1 722 498 214 153 900 1 928 463 53 1 408	3 688 1 326 243 176 105 621 1 145 368 42 935	3 596 396 255 38 48 279 783 95 11 473	60 8 8 4 16 9 37 15 1	253 32 8 - 3 14 40 15 - 41	72 130 29 7 18 6 140 58 5	2 237 365 45 66 39 401 248 84 16	59 200 40 700 38 000 47 200 46 100 72 400 36 800 35 700 45 000 37 800	126 44 16 3 10 13 165 30 2 146	2 767 150 158 7 8 126 125 5 4	245 185 212 153 118 204 150 114 180	3.8 9.6 2.3 5.0 - 55.1 7.8 7.8 8.3 2.9
South Bethony town Townsend town Viola town Wilmington city Woodside town Wyoming town	547 156 58 30 506 100 395	479 156 58 30 469 100 395	- 7 - 678 1	56 144 53 26 901 92 360	50 116 46 14 359 75 237	28 7 12 542 17 123	388 1 9	2 3 1 1 125 2 8	1 33 9 3 710 3 41	36 5 2 1 907 14 54	70 300 26 200 28 800 27 200 44 000 37 600	2 780 7 24	4 1 2 3 137 3 17	275 110 213 153 110 154	90.9 - 7.3 - 6.1

## Table 3. Summary of Social and Employment Characteristics: 1980

[Doto ore estimates based on a sample, see Introduction. For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

										Persons 16 ye	ors ond ov	rer		
mt in an are	Persons 5 to 17 years who speak o longuoge other than English ot		Persons 18 ye over who sp longuoge oth	eak o					Civil	ian labor force		W	orkers	
The State Standard Metropolitan	home		English of I		D 6	Persons 3	D			Unemploy	ed		Meons o portotion	
Statistical Areas Counties Incorporated Places	Totol	Percent who speak English not well or not ot oll	Totol	Percent who speak English not well or not at oll	Persons 5 years ond over— Percent living in different Stote in 1975	years old ond over— Enrolled in kindergor- ten, elementory, or high school	Persons 25 yeors old ond over— Percent high school groduotes	Total	Total	Total	Percent of civilion lobor force	Totol	Percent using cor, truck, or von	Percent in cor- pools
The State	5 671	11.3	25 060	11.3	13.3	126 856	68.6	451 014	280 437	17 628	6.3	262 003	87.7	21.3
SMSA'S	0.040	10.0	10.577	,,, 0	10.7	04 100	70.4	204 540	100 (57	11 505		170.045	0/.0	2) 4
Wilmington, Del.–N.J.–Md.	3 868	10.8	19 567	11.9	12.7	84 182	72.4	304 540	193 657	11 525	6.0	178 045	86.8	21.4
Kent New Costle Sussex	1 315 3 868 488	12.9 10.8 11.1	3 664 19 567 1 829	8.4 11.9 10.1	16.7 12.7 12.4	22 370 84 182 20 304	65.4 72.4 57.1	71 813 304 540 74 661	42 100 193 657 44 680	3 356 11 525 2 747	8.0 6.0 6.1	42 822 178 045 41 136	89.6 86.8 89.6	20.0 21.4 21.9
INCORPORATED PLACES  Arden villoge	_	_	18	_	6.2	75	91.8	510	386	18	4.7	355	84.5	16.9
Ardencroft villoge	3	-	11 12	58.3	15.9 19.0	65 37	75.2 89.0	202 185	127 144	6 14	4.7 9.7	120 130	95.8 88.5	15.8 22.3
Bellefonte town   Bethany Beach town   Bethel town	1 -		47 13 6	12.8	4.9 39.4 10.5	175 42 30	74.6 86.5 61.9	1 040 290 180	629 121 86	18 14 3	2.9 11.6 3.5	604 110 83	82.5 93.6 79.5	17.9 28.2 12.0
8lades town 8owers town 8ridgeville town	- - 12	-	- - 25	- 11.4	11.4 28.7 5.2	160 29 243	41.4 56.8 55.0	506 159 939	321 97 571	25 7 45	7.8 7.2 7.9	290 88 508	90.7 92.0 83.1	24.5 29.5 17.7
Comden town	14	=	35 51	13.7	9.6	378	67.9	1 365	874	48	5.5	867	92.0	17.2
Cheswold town Clayton town Dogsboro town	=	-	10 16 4	-	15.1 8.7 12.1	62 237 50	62.6 55.9 61.3	185 946 281	120 578 175	20 41 8	16.7 7.1 4.6	96 534 168	96.9 90.8 86.9	27.1 25.8 22.0
Delmar town	17 7	_	43 19 1 025	15.8	6.3 16.0	452 194 4 752	57.7 59.0	1 304 756	843 426	48 24	5.7 5.6	757 399	90.9 89.0	21.0 22.6
Dover city	243 - 93	6.2	8 334	9.6 25.0 17.1	23.5 2.4 5.0	92 1 173	78.5 53.4 61.8	18 127 269 5 147	10 433 163 3 217	785 9 202	7.5 5.5 6.3	11 518 150 2 916	84.2 98.7 89.4	18.7 36.7 23.6
Farmington townFelton town	4 -	100.0	10	-	19.7 3.8	23 147	30.7 58.8	112 425	67 256	10 15	14.9 5.9	50 242	100.0 89.3	20.0
Fenwick Island town	5	_	4	-	28.0 3.4	173	75.3 40.1	110 519	56 310	8 21	14.3 6.8	48 280	87.5 88.2	4.2 36.8
Frederica town Georgetown town Greenwood town	11	-	30 15 10	20.0	11.8 10.4 2.4	188 347 107	43.8 69.4 49.6	639 1 326 457	397 865 270	29 43 18	7.3 5.0 6.7	395 795 246	90.6 85.2 89.4	23.3 21.6 33.3
Horrington city	4 4	_	35 4 5	40.0	5.9 8.1 7.3	521 20 27	49.3 55.4 94.6	1 802 86	1 020 55	73 4 11	7.2 7.3	912 47 52	90.9 93.6	27.0 44.7
Henlopen Acres town Houston town Kenton town	7 3	-	7 13	-	2.1 2.3	89 55	55.7 36.4	164 266 187	63 156 126	11	17.5 0.6 10.3	148 113	96.2 94.6 87.6	34.6 29.1 38.9
Laurel townLeipsic town	17 2	58.8	40 4	32.5 50.0	12.0 9.0	731 36	50.0 43.7	2 206 197	1 269 116	125 16	9.9 13.8	1 125 100	87.6 91.0	28.0 14.0
Lewes city Little Creek town Mognolio town	12	=	115 4	Ξ	19.7	339 38 24	70.0 54.5 69.8	1 788 184 139	880 111 87	43 4 6	4.9 3.6 6.9	834 104 85	85.6 97.1 92.9	28.1 25.0 23.5
Mildoletown town	21	4.8	47 118	22.9	5.6 12.3	691 996	56.8 57.9	2 187 4 203	1 337 2 410	93 124	7.0 5.1	1 224 2 278	90.4 89.4	31.8 19.6
Millsboro town Millville town Milton town	6 - 20	- 55.0	25 7 33	30.3	12.3 27.3 9.2	189 22 316	60.1 74.8 50.9	983 151 1 045	588 97 679	8 8 50	1.4 8.2 7.4	562 87 616	86.1 95.4 89.0	19.9 17.2 27.3
Nework city New Costle city	162 24	16.7 33.3	1 168 208	8.6	32.3 11.0	3 320 1 067	86.2	21 736 3 783	12 352 2 329	753 73 49	6.1	11 047	73.7	18.2
Newport town	6	Ξ	61 11	15.4 29.5 9.1	4.0 15.1	159 55	69.4 62.9 64.0	953 411	581 214	10	3.1 8.4 4.7	2 255 517 191	89.4 86.7 91.1	16.4 19.4
Odessa town Rehoboth Beach city Seaford city	11 20	30.0	9 89 110	22.2 14.6 11.8	9.6 15.1 11.9	85 134 937	55.2 80.2 65.0	329 1 572 4 136	219 703 2 249	12 40 123	5.5 5.7 5.5	201 650 2 090	92.0 81.8 87.8	18.9 12.6 16.7
Selbyville town Sloughter Beach town Smyrno town	30	13.3	21 7 170	14.3 28.6 19.4	14.3	254 14 925	52.5 51.8	972 110	670 65	123 39 - 93	5.8	624 62	87.5 96.8 91.3	27.4 25.8
South 8ethony town	-	-	8	-	42.6	19	49.5 84.9	3 711 106	1 821	4	10.0	1 716	88.9	25.0
Townsend town Violo town Wilmington city	1 394	- 14.6	1 - 5 197	- 19.2	14.5 4.9 6.8	118 50 15 223	54.9 71.3 55.2	329 132 53 016	163 82 29 765	28 6 2 817	17.2 7.3 9.5	137 78 26 054	100.0 84.6 70.3	29.2 20.5 20.4
Woodside town Wyoming town	12	_	4 27	3.7	9.5 5.8	74 197	56.7 64.6	169 759	105 451	15 21	14.3 4.7	89 442	94.4 85.7	13.5 17.9

## Table 4. Summary of Social and Economic Characteristics: 1980

[Data are estimates based an a sample, see Introduction. Far meaning af symbols, see Introduction. Far definitions of terms, see appendixes A and 8]

The State	Naninstitutiano 16 to 64	ol persons years	Persons 16 year in labar force			Medion in 1979 (			Persor	s for what	n paverty s	tatus is determ	ined	
Standard Metropolitan Statistical Areas										Income in	1979 belaw	poverty level		
Counties Areas		Percent with a		Percent unem- played 15	Per capita income in							Related o	children	Income in 1979 below
Incorporated Places	Total	wark disability	Tatal	ar more weeks	1979 (dollars)	Hause- halds	Families	Tatal	Tata!	Percent	65 years and over	Under 18 years	5 ta 17 years	of paverty level
The State	389 196	7.9	316 346	6.8	7 493	17 871	20 839	577 145	68 357	11.8	7 571	25 440	17 958	92 262
SMSA'S														
Wilmington, Oel.—N.J.—Md	265 341	7.1	214 437	6.3	8 131	19 694	22 744	387 029	42 510	11.0	4 091	15 290	10 954	55 791
COUNTIES Kent	63 118 265 341 60 737	8.2 7.1 11.0	51 870 214 437 50 039	8.4 6.3 6.9	6 126 8 131 6 270	15 342 19 694 14 485	17 334 22 744 16 909	93 956 387 029 96 160	12 797 42 510 13 050	13.6 11.0 13.6	1 475 4 091 2 005	5 230 15 290 4 920	3 506 10 954 3 498	18 262 55 791 18 209
INCORPORATED PLACES														
Arden village Ardencroft villoge Ardentown village Bellefante tawn Bethany Beach tawn Bethal tawn Blades tawn Bowers tawn Bridgeville tawn Comden town	420 174 160 834 201 120 422 142 730 1 196	4.8 9.8 1.9 7.0 9.5 17.5 14.5 7.7 15.3 8.0	390 132 154 686 146 108 329 102 641	2.1 5.3 12.3 6.3 3.4 - 10.0 11.8 5.5 8.8	10 776 8 268 11 131 8 154 9 897 6 804 4 762 5 748 6 054 7 282	18 795 24 423 21 719 18 255 18 625 17 679 12 011 14 250 13 062 16 951	25 568 25 104 24 250 21 026 22 159 20 577 13 800 16 875 15 972 20 781	575 283 223 1 274 325 215 689 188 1 235 1 753	41 43  62 23 15 105 28 136 170	7.1 15.2 - 4.9 7.1 7.0 15.2 14.9 11.0 9.7	6 - - 9 12 5 15 5 29 30	5 23 - 25 - 45 4 49 49	5 15 - 19 - 24 - 38 39	49 46 - 91 26 18 153 33 232 247
Cheswald town Claytan tawn Oagsbara tawn Oeloware City city Oelmar tawn Oaver city Ellendole town Elsmere town Farmington tawn Feltan tawn	166 786 218 1 136 553 16 282 237 4 420 95 328	12.7 12.5 8.3 9.2 6.1 7.4 13.1 7.7 11.6 2.7	130 637 177 906 478 14 159 190 3 461 67 282	13.1 8.6 - 6.1 3.8 7.1 6.3 6.5 6.0 6.4	4 975 5 998 7 404 4 711 6 288 6 877 5 575 6 818 3 097 4 668	12 750 14 583 16 250 11 369 15 733 17 043 12 431 16 695 7 188 12 344	13 000 16 903 20 104 12 269 19 048 20 695 15 833 19 356 10 625 16 397	275 1 208 336 1 840 890 20 385 358 6 477 142 570	32 154 28 457 81 2 802 80 576 27 65	11.6 12.7 8.3 24.8 9.1 13.7 22.3 8.9 19.0 11.4	3 28 11 16 26 237 6 116 2	11 44 2 213 26 1 222 41 226 6 16	9 31 2 142 18 741 29 118 6	39 207 48 604 135 3 636 90 840 52 107
Fenwick Island tawn	93 435 537 1 069 333 1 419 70 97 206 154	20.4 19.3 9.9 9.8 13.8 11.8 2.9 7.2 9.7 6.5	70 358 443 922 300 1 123 57 73 168	12.9 10.9 7.9 4.8 6.3 7.1 7.0 - 11.3	11 331 4 969 5 019 6 832 5 460 5 184 6 782 15 390 6 012 5 629	16 667 13 203 11 343 15 614 10 898 11 786 12 361 33 717 13 942 13 309	18 438 15 855 15 093 18 633 13 482 15 530 17 083 40 577 17 583 14 667	117 693 863 1 710 578 2 399 104 181 367 239	14 215 148 173 81 509 4 8 33 28	12.0 31.0 17.1 10.1 14.0 21.2 3.8 4.4 9.0	22 44 22 22 72 72 4 3 4	102 52 59 24 220 - 17	74 30 37 16 151 - 14	22 230 230 289 104 632 18 17 41 30
Laurel tawn	1 767 158 1 257 151 116 1 875 3 161 717 121 899	10.1 15.8 8.5 15.9 7.8 8.0 10.0 13.7 9.1 12.8	1 440 129 1 044 118 112 1 484 2 630 623 105 744	10.0 12.4 8.3 4.2 6.3 8.4 5.3 1.1 3.8 7.0	5 280 6 411 7 554 5 399 6 122 6 199 6 078 7 819 8 222 4 993	11 383 11 016 11 417 12 778 15 313 15 979 12 007 14 676 16 354 12 465	14 469 12 375 17 953 14 219 16 875 17 462 16 432 19 355 19 688 14 773	3 041 238 1 992 232 183 2 941 5 220 1 149 179 1 420	746 31 266 36 37 357 890 106 12 265	24.5 13.0 13.4 15.5 20.2 12.1 17.0 9.2 6.7 18.7	93 5 5 64 193 38 42	336 12 28 11 17 119 301 11 5	246 7 23 8 4 97 197 11 5	990 42 372 56 50 446 1 126 1 39 22 436
Newark city	20 305 3 227 781 310 268 982 3 103 781 85 2 489	3.9 7.8 15.1 12.3 4.1 6.7 11.2 8.8 9.4 6.4	17 967 2 513 630 257 228 814 2 603 723 64 2 009	3.1 6.6 7.3 10.5 2.6 8.8 3.2 7.3 3.1 8.6	6 789 8 173 7 250 7 572 8 681 10 342 6 872 6 924 8 387 5 450	18 049 19 266 15 000 15 089 20 000 15 184 14 361 16 563 14 531 15 174	26 047 21 200 17 214 18 269 22 841 22 500 17 409 18 885 15 000 17 279	19 268 4 892 1 163 489 398 1 725 4 846 1 248 127 4 007	3 556 585 110 25 53 119 793 69 18 542	18.5 12.0 9.5 5.1 13.3 6.9 16.4 5.5 14.2	132 107 19 12 15 51 115 20 4 97	247 185 24 4 21 15 336 18 5	177 163 13 - 19 6 220 13 5	4 007 683 138 61 64 185 1 106 138 22 711
South Bethany tawn Tawnsend tawn Viala tawn Wilmingtan city Waadside tawn Wyoming town	81 261 122 41 903 159 627	2.5 7.3 4.9 11.9 10.7 14.4	47 190 94 32 113 123 511	9.5 4.3 9.9 23.6 9.2	8 231 4 480 5 453 6 301 6 187 6 268	13 750 13 500 17 857 11 695 13 906 14 766	21 058 16 083 20 125 14 435 13 750 17 148	121 469 184 69 362 260 981	22 55 8 17 029 57 132	18.2 11.7 4.3 24.6 21.9 13.5	2 12 4 2 089 - 15	13 15 - 7 270 27 64	13 9 - 5 254 18 49	30 169 19 22 426 70 152

## Table 5. Summary of Detailed Housing Characteristics: 1980

[Doto ore estimates based on a sample, see Introduction. For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

				Yea	r-round housi	ng units						00	cupied housi	ng units		
The State					Perc	ent with-						Percent with		Medion s		
Standard Metropolitan Statistical Areas Counties		Yeor struc	ture built	5 or	Source of woter by public				l or more	3 or		House- holder moved into unit	l or	monthly costs (do specified occup	ollors), owner	Medion gross rent (dol- lars),
Incorporated Places	Total	1970 to Morch 1980	1939 or earlier	more units in structure	system or privote company	Public sewer	Centrol heoting system	Air condi- tioning	complete bath- rooms	more bed- rooms	Total	1979 to Morch 1980	more vehicles ovoilable	With o mort- goge	Not mort- goged	specified renter occupied
The Stote	230 301	25.7	20.8	16.7	76.8	74.8	87.9	64.6	97.6	60.3	207 081	21.1	90.1	351	146	247
SMSA'S																
Wilmington, DelN.JMd.	148 452	20.6	20.5	21.2	93.2	92.5	93.5	70.7	98.6	61.4	138 944	21.2	89.1	362	159	256
COUNTIES Kent	35 005 148 452 46 844	32.2 20.6 37.2	19.5 20.5 22.8	10.2 21.2 7.3	53.4 93.2 42.3	52.7 92.5 35.2	81.7 93.5 74.8	56.6 70.7 51.2	97.0 98.6 94.8	60.5 61.4 56.5	32 737 138 944 35 400	24.1 21.2 17.7	91.8 89.1 92.6	335 362 320	131 159 126	232 256 211
INCORPORATED PLACES																
Arden village Ardentroft village Ardentown village Bellefonte town 8ethony 8each town 8ethel town Blodes town Bowers town Sowers town Comden town	273 99 115 521 590 93 287 84 552 714	0.7 19.2 2.6 0.6 62.4 8.6 9.1 16.7 5.3 23.9	64.5 3.0 57.4 51.4 5.3 79.6 46.3 69.0 52.0 28.6	7.7 - 2.9 30.5 - - 10.7 4.2	98.2 99.0 93.9 100.0 98.3 - 1.0 6.0 93.1 85.4	91.6 83.8 82.6 99.6 98.5 - 8.3 85.5 81.2	85.0 96.0 96.5 97.9 89.8 72.0 59.9 42.9 62.1 83.5	39.9 55.6 46.1 52.4 72.0 55.9 40.1 45.2 43.5 55.3	100.0 100.0 100.0 99.2 99.2 94.6 92.3 95.2 83.9 97.6	43.6 74.7 34.8 57.6 70.7 62.4 48.4 72.6 53.1 59.5	261 99 110 510 170 82 265 80 478 665	20.7 8.1 24.5 13.9 34.1 6.1 28.3 15.0 17.2 18.0	94.6 100.0 92.7 89.0 94.7 96.3 88.7 93.8 82.8	347 425 316 313 432 338 278 313 298 334	172 150 168 149 147 110 105 121 140 128	253 422 330 215 297  204 313 167 222
Cheswold town Clayton town Dogsboro town Delowore City city Delmor town Dover city Ellendale town Elsmere town Formington town Felton town	118 486 160 681 372 8 145 137 2 472 61 207	22.0 26.3 12.5 25.6 2.7 28.8 11.7 1.1 13.1 15.0	61.0 51.2 60.6 46.4 61.8 14.6 41.6 14.4 67.2 57.0	5.9 - 7.5 6.2 27.0 2.9 15.9 -	15.3 93.2 1.3 96.2 98.1 96.8 8.0 99.3	91.5 92.8 - 94.3 95.7 95.3 2.9 100.0 - 1.0	57.6 79.8 72.5 85.2 72.8 90.0 57.7 95.5 42.6 62.8	38.1 40.5 45.6 53.5 47.8 72.0 38.0 62.8 37.7 35.3	98.3 96.5 91.9 94.9 97.0 97.9 92.0 98.5 88.5 90.3	62.7 59.9 65.6 61.7 64.8 56.4 60.6 49.7 70.5 68.6	113 461 137 624 338 7 680 119 2 410 52 187	23.9 20.8 8.0 13.6 18.0 30.3 12.6 15.5 25.0 11.8	86.7 93.9 93.4 90.2 90.2 89.6 89.9 84.6 94.2 91.4	250 360 296 351 365 365 230 259 275 327	115 142 130 166 149 149 125 133 127	240 225 145 225 209 248 175 232
Fenwick Island tawn Frankford town Frederica town Georgetown town Greenwood town Harrington city Hartly town Henlopen Acres town Houston town Kenton town	103 261 347 760 269 963 48 167 150 108	32.0 18.0 6.6 7.8 8.9 10.5 8.3 42.5 8.7	7.8 50.6 56.5 56.1 50.9 55.5 54.2 1.2 62.0 55.6	7.2 1.9 3.6 - 2.4	86.6 96.3 87.5 95.9 96.0 6.3 76.0	1.9 4.2 93.7 96.4 9.3 94.4 - 40.7	79.6 60.9 60.5 71.3 58.7 58.6 56.3 98.8 72.0 58.3	25.2 32.2 33.1 44.2 48.0 39.1 37.5 85.6 37.3 17.6	100.0 85.4 94.8 95.8 89.6 92.4 95.8 98.8 97.3 97.2	79.6 58.6 37.5 57.9 58.0 59.3 54.2 88.6 70.7 69.4	55 232 327 667 237 893 48 85 143	20.0 9.9 23.2 25.2 14.3 12.3 14.6 7.1	90.9 90.5 84.1 91.6 85.7 83.3 85.4 91.8 90.2 80.4	465 270 285 318 277 297 325 675 265 371	118 143 115 147 128 136 115 209 119	219 192 194 231 165 178 190  210 184
Laurel town Leipsic town Lewes city Little Creek town Magnalio town Middletown town Milford city Millsboro tawn Millville town Miltoru	1 197 101 1 360 89 94 1 083 2 248 575 93 622	15.4 - 14.5 4.5 - 31.4 12.1 27.5 31.2 4.7	60.9 68.3 42.8 48.3 58.5 38.0 43.4 43.0 68.8	7.9 9.3 3.4 - 10.6 12.5 9.4 - 5.3	98.7 2.0 98.0 5.6 100.0 97.6 95.3 91.5 -	98.7 6.9 96.6 3.4 95.7 95.8 94.0 90.6 - 95.3	64.2 67.3 83.5 62.9 86.2 85.4 81.6 83.7 62.4 63.8	46.5 45.5 48.5 38.2 38.3 63.1 52.2 59.1 57.0 32.0	92.9 95.0 98.6 96.6 97.9 95.6 94.9 97.6 89.2 89.7	57.6 54.5 56.9 52.8 53.2 57.5 52.3 51.5 72.0 62.9	1 092 93 846 89 92 995 2 083 523 75 543	20.2 15.1 22.1 12.4 28.3 20.5 19.7 28.3 12.0 20.6	78.0 92.5 85.6 87.6 94.6 92.0 88.2 89.9 94.7 84.5	301 209 338 300 392 324 306 333 331 280	139 120 143 127 146 163 125 143 142 129	177 220 238 185 246 211 225 253 214 206
Nework city	7 558 1 821 519 242 178 2 200 2 047 503 54 1 599	24.4 17.2 1.9 31.0 3.9 37.2 17.2 20.9 20.4 29.3	13.1 55.0 31.8 37.2 64.6 21.7 32.4 40.4 14.8 35.2	35.4 7.4 32.0 2.1 1.7 36.1 17.8 1.2 3.7 14.3	99.7 100.0 100.0 5.4 18.0 99.0 98.1 92.8 87.0 99.7	99.8 99.8 99.8 4.5 6.7 99.1 96.2 84.9 13.0 98.9	97.0 95.9 94.2 75.2 75.3 92.8 84.4 67.0 70.4 80.5	77.4 55.7 69.2 48.8 43.8 70.2 56.8 54.1 27.8 50.1	98.8 98.4 98.5 97.5 83.1 98.8 96.2 97.2 96.3 96.8	51.5 72.0 32.9 64.5 61.8 47.5 54.2 59.6 35.2 64.6	7 284 1 722 498 210 154 894 1 904 463 50 1 408	30.6 17.7 23.1 19.5 3.9 18.5 21.6 12.7 32.0 13.6	88.3 90.0 86.9 92.9 87.0 89.5 87.9 94.2 100.0 87.1	388 361 303 344 317 425 332 293 413 309	167 156 150 129 161 150 134 135 117	276 240 245 225 200 254 204 207 258 213
South Bethany town Townsend town Viola town Wilmington city Woodside town Wyoming town	463 155 70 30 474 110 442	53.6 5.2 4.3 7.5 27.3 7.5	87.7 85.7 56.0 43.6 52.0	3.2 - 22.2 - 2.3	2.4 95.5 - 99.9 5.5 98.0	91.6 92.9 - 99.4 3.6 94.1	82.3 69.7 91.4 84.9 74.5 71.0	26.8 28.4 37.1 49.1 32.7 48.2	100.0 94.8 100.0 97.3 93.6 96.8	78.2 70.3 62.9 53.8 67.3 56.6	55 141 65 26 901 101 404	16.4 14.2 21.5 19.0 29.7 23.0	94.5 88.7 95.4 66.8 96.0 89.4	363 271 323 287 352 287	100 133 109 139 109 123	250 308 202 225 254



## Appendix A. — Area Classifications

#### **STATES**

The 50 States and the District of Columbia are the constituent units of the United States.

#### COUNTIES

In most States, the primary divisions are termed counties. In Louisiana, these divisions are known as parishes. In Alaska, which has no counties, the county equivalents are the organized boroughs together with the "census areas" which were developed for general statistical purposes by the State of Alaska and the Census Bureau. In four States (Maryland, Missouri, Nevada, and Virginia), there are one or more cities which are independent of any county organization and thus constitute primary divisions of their States. That part of Yellowstone National Park in Montana is treated as a county equivalent. The District of Columbia has no primary divisions, and the entire area is considered equivalent to a county for census purposes. All counties and equivalents are shown irrespective of governmental status.

#### COUNTY SUBDIVISIONS

County subdivisions are included in this report only if they have an "active" or "inactive" general purpose government. An active government unit has the legal capacity to have officers, to raise revenue, and to conduct governmental activities under State laws, and is currently doing so. These units are generally recognized for Federal revenue sharing purposes. Inactive governmental units have the legal capacity to be active, but currently have no legal officers, raise no revenue, con-

duct no activities, and are not recognized for revenue sharing purposes.

Such county subdivisions, also known as Minor Civil Divisions (MCD's), are found in the following 20 States: Connecticut, Illinois, Indiana, Kansas, Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, and Wisconsin.

MCD's are primary divisions of counties established under State law. These MCD's are variously designated as townships, towns, precincts, districts, wards, plantations, Indian reservations, grants, purchases, gores, locations, or areas. In some States, all incorporated places are also MCD's in their own right. In other States, incorporated places are subordinate to or part of the MCD(s) in which they are located, or the pattern is mixed-some incorporated places are independent MCD's and others are subordinate to one or more MCD's. Incorporated places which are independent MCD's are shown only in the place portion of the tables, i.e., they are not also shown as county subdivisions.

#### INCORPORATED PLACES

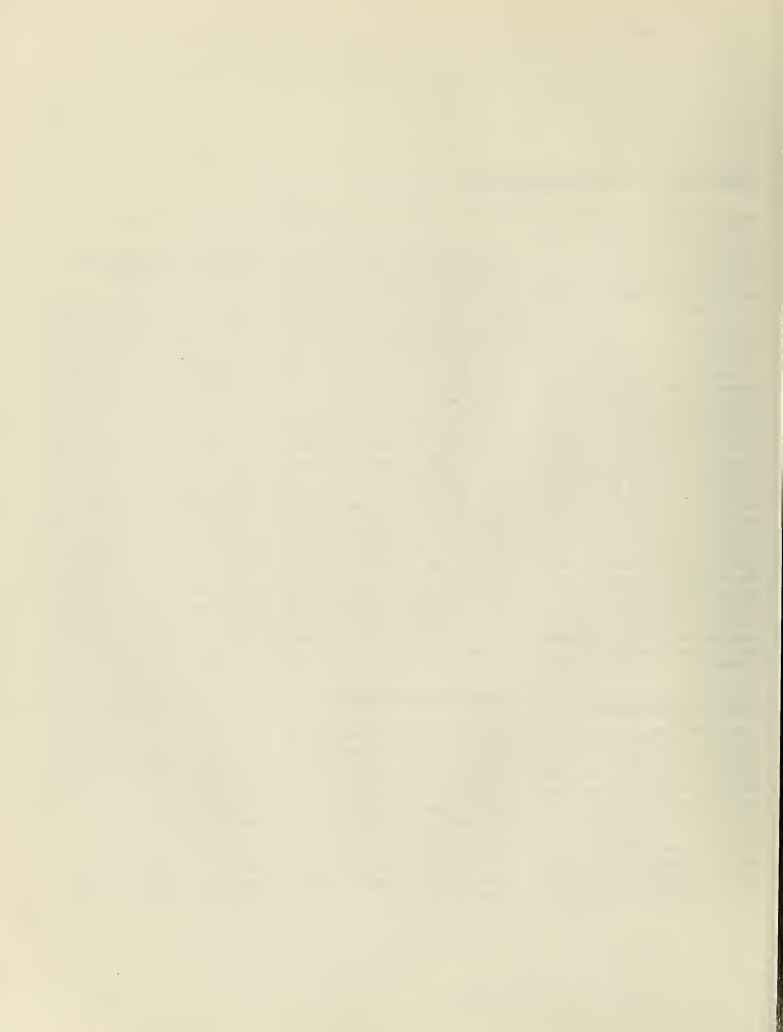
Incorporated places recognized in the reports of the census are those which are incorporated under the laws of their respective States as cities, boroughs, towns, and villages, with the following exceptions: boroughs in Alaska and New York, and towns in the six New England States, New York, and Wisconsin. The towns in the New England States, New York, Wisconsin, and the boroughs in New York are recognized as MCD's for census purposes; the boroughs in Alaska are county equivalents.

# STANDARD METROPOLITAN STATISTICAL AREAS

The general concept of a metropolitan area is one of a large population nucleus, together with adjacent communities which have a high degree of economic and social integration with that nucleus. The standard metropolitan statistical area (SMSA) classification is a statistical standard, developed for use by Federal agencies in the production, analysis, and publication of data on metropolitan areas. The SMSA's are designated and defined by the Office of Management and Budget, following a set of official published standards developed by the interagency Federal Committee on Standard Metropolitan Statistical Areas. The SMSA's are not governmental units, but are shown here because of their importance to many Federal- and State-funding programs.

Each SMSA has one or more central counties containing the area's main population concentration: an urbanized area with at least 50,000 inhabitants. An SMSA may also include outlying counties which have close economic and social relationships with the central counties. The outlying counties must have a specified level of commuting to the central counties and must also meet certain standards regarding metropolitan character, such as population density, urban population, and population growth. In New England, SMSA's are composed of cities and towns rather than whole counties. For SMSA's which cross State lines, only that portion contained in the State is included in these tables.

To aid users who want to become familiar with the SMSA standards and how they are applied, documents are available from the Office of Management and Budget, Washington, D.C. 20503.



## Appendix B. — Definitions and Explanations of Subject Characteristics

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#### **GENERAL**

The 1980 census was conducted primarily through self-enumeration. The principal determinant for the responses was, therefore, the questionnaire and its accompanying instruction guide. Furthermore, census takers were instructed in their telephone and personal-visit interviews to read the questions directly from the questionnaire. The definitions and explanations given below for each subject are drawn largely from various technical and procedural materials used in the collection of the data. These materials helped the census interviewers to understand more fully the intent of each question, and thus to resolve problems or unusual cases in a manner consistent with this intent. Also included is certain explanatory information to assist the user in the proper utilization of the statistics.

Facsimiles of the questionnaire pages containing the population and housing

questions used to produce the data shown in this report and the pages of the respondent instruction guide which relate to these questions are presented in appendix E.

# POPULATION CHARACTERISTICS

#### Household

A household includes all the persons who occupy a housing unit. The measure "persons per household" is obtained by dividing the number of persons in households by the number of households (or householders). For further information, see the housing unit definition.

Householder—One person in each household is designated as the "householder." In most cases, this is the person, or one of the persons, in whose name the home is owned or rented and who is listed in column 1 of the census questionnaire. If there is no such person in the household, any adult household member could be designated as the "householder."

Child-A child is a son, daughter, stepchild, or adopted child of the householder regardless of the child's age or marital status. The category excludes sons-in-law and daughters-in-law. "Own" children are sons and daughters, including stepchildren and adopted children, of the householder who are single (never married) and under 18 years of age. "Related" children in a family include own children and all other persons (except the spouse of the householder) under 18 years of age in the household, regardless of marital status, who are related to the householder by birth, marriage, or adoption.

#### Family

A family consists of a householder and one or more other persons living in the same household who are related to the householder by birth, marriage, or adoption; all persons in a household who are related to the householder are regarded as members of his or her family. Not all households contain families, because a household may be composed of a group of unrelated persons or one person living alone.

#### **Group Quarters**

All persons not living in households are classified by the Bureau of the Census as living in group quarters. Two general categories of persons in group quarters are recognized:

Inmate of Institution-Persons under care or custody in institutions at the time of enumeration are classified as "patients or inmates" of an institution regardless of their length of stay in that place and regardless of the number of people in that place. Institutions are a subcategory of group quarters and include homes, schools, hospitals, or wards for juveniles or for the physically or mentally handicapped; hospitals or wards for mental, tubercular, or chronic disease patients; homes for unmarried mothers; nursing, convalescent, and rest homes for the aged and dependent; orphanages; and correctional institutions.

Other-This category includes all persons living in group quarters who are not inmates of institutions. Rooming and boarding houses, communes, farm and nonfarm workers' dormitories, convents or monasteries, and other living quarters are classified as "other" group quarters if there are nine or more persons unrelated to the person listed in column 1 of the census questionnaire; or if 10 or more unrelated persons share the unit. Persons residing in certain other types of living arrangements are classified as living in "other" group quarters regardless of the number or relationship of people in the unit. These include persons residing in military barracks, on ships, in college dormitories, or in sorority and fraternity houses; patients in general or maternity wards of hospitals who have no usual residence elsewhere; staff members in institutional quarters; and persons enumerated in missions, flophouses, Salvation Army shelters, railroad stations, etc.

#### Sex

The data on sex were derived from answers to question 3, which was asked of all persons.

#### Race

The data on race were derived from answers to question 4, which was asked of all persons. The 1980 census counts of the population by race in 100-percent tabulations, including data in this report, are provisional, i.e., the counts are not final. Limited edit and review procedures were performed during the 100-percent processing. For instance, some respondents marked the "Other" category in the race item and wrote in an entry such as German or Jamaican which indicated that they belonged in one of the specific racial categories listed on the questionnaire; entries of this type were reviewed and edited into a specific category where appropriate. However, not all such cases were identified in the 100-percent processing. During the processing of sample questionnaires, a more thorough review and additional editing was done to resolve inconsistent or incomplete responses. Also, during the sample coding operation, write-in entries of Asian and Pacific Islander groups, such as Cambodian, Laotian, and Thai, which were not listed separately in the race item, were coded to provide data on the total Asian and Pacific Islander population from sample tabulations. Final data on race were determined after sample processing. The sample race data will appear in Characteristics of the Population, General, Social, and Economic Characteristics, PC80-1-C reports.

The concept of race as used by the Census Bureau reflects self-identification by respondents; it does not denote any clear-cut scientific definition of biological stock. Since the 1980 census obtained information on race through self-identification, the data represent self-classification by people according to the race with which they identify. In this report, households and families are classified by the race of the householder.

For persons who could not provide a single response to the race question, the race of the person's mother was used;

however, if a single response could not be provided for the person's mother, the first race reported by the person was used. This is a modification of the 1970 census procedure in which the race of the person's father was used.

The category "White" includes persons who indicated their race as White, as well as persons who did not classify themselves in one of the specific race categories listed on the questionnaire but entered a response such as Canadian, German, Italian, Lebanese, or Polish. In the 1980 census, persons who did not classify themselves in one of the specific race categories but marked "Other" and wrote in entries such as Cuban, Puerto Rican, Mexican, or Dominican were included in the "Other" race category; in the 1970 census, most of these persons were included in the "White" category.

The category "Black" includes persons who indicated their race as Black or Negro, as well as persons who did not classify themselves in one of the specific race categories listed on the questionnaire, but reported entries such as Jamaican, Black Puerto Rican, West Indian, Haitian, or Nigerian.

The category "American Indian, Eskimo, and Aleut" includes persons who classified themselves as such in one of the specific race categories. In addition, persons who did not report themselves in one of the specific race categories but entered the name of an Indian tribe were classified as American Indian.

"Asian and Pacific Islander" includes persons who indicated their race as Japanese, Chinese, Filipino, Korean, Vietnamese, Asian, Indian, Hawaiian, Guamanian, and Samoan. Also persons who did not classify themselves in one of the specific race categories but marked the "Other" category of the race item and wrote in an entry indicating one of the nine specific categories listed above were classified accordingly. For example, entries of Nipponese and Japanese American were classified as Japanese, entries of Taiwanese and Cantonese as Chinese, etc.

#### Age

The data on age were derived from answers to question 5, which was asked of all persons. Only the information in

questions 5b and 5c (on month and year of birth) was read into the computer. Answers to question 5a on age at last birthday were used during field review to fill in any blanks in question 5c. The age classification is based on the age of the person in completed years as of April 1, 1980. The data on age represent the difference, as calculated in the computer, between date of birth and April 1, 1980.

#### Spanish/Hispanic Origin

The data on Spanish/Hispanic origin or descent were derived from answers to question 7, which was asked of all persons.

Persons of Spanish origin or descent are those who classified themselves in one of the specific Spanish origin categories listed on the questionnaire-Mexican, Puerto Rican, or Cuban-as well as those who indicated that they were of other Spanish/Hispanic origin. "other Spanish/ Persons reporting Hispanic" origin are those whose origins are from Spain or the Spanish-speaking countries of Central or South America, or they are Spanish origin persons identifying themselves generally as Spanish, Spanish American, Hispano, Latino, etc. Origin or descent can be viewed as the ancestry, nationality group, lineage, or country in which the person or person's parents or ancestors were born before their arrival in the United States. Persons of Spanish origin may be of any race. Families are classified by the Spanish origin of the householder.

Persons of more than one Spanish origin and persons of both a Spanish and another origin who were in doubt as to how to report a specific origin were classified according to the origin of the person's mother. If a single origin was not provided for the person's mother, the first reported origin of the person was used.

#### School Enrollment

The data on school enrollment were derived from answers to questions 8 and 9. Persons are included as enrolled in school if they reported attending a "regular" school or college at any time between February 1, 1980, and the time

of enumeration. Regular schooling is defined as nursery school, kindergarten, elementary school, and schooling which leads to a high school diploma or college degree. Schooling in trade or business schools, company training, or schooling obtained through a tutor was to be reported only if the course credits obtained were regarded as transferable to a regular elementary school, high school, or college.

#### Years of School Completed

The data on years of school completed were derived from answers to questions 9 and 10. Persons whose education was received in a foreign school system or an ungraded school were instructed to report the approximate equivalent grade in the regular American school system. If a person was currently attending or did not finish (question 10) the highest grade attended (question 9), he or she was tabulated as having completed the previous grade or year.

If the person did not attend college but finished high school by an equivalency test (GED), the person was instructed to mark grade 12 (high school, 4 years).

"Percent high school graduates" includes persons who completed 4 years of high school as well as those who completed 1 or more years of college.

# Language Spoken at Home and Ability to Speak English

The data on language spoken at home and ability to speak English were derived from answers to questions 13a, b, and c. Persons who responded in question 13a that they spoke a language other than English at home were asked to report what language they spoke (question 13b) and how well they could speak English (question 13c). All languages that were reported were coded using a detailed classification of languages. Ability to speak English was reported as one of four categories: "Very well," "Well," "Not well," or "Not at all."

The questions on language usage were intended to determine the extent to which non-English languages are spoken in the United States and to determine how many persons feel they have difficulty speaking English. The questions were not intended to determine which

language was a person's main language, or whether a person was fluent in the non-English language that he or she reported. Therefore, it cannot be assumed that those persons who reported speaking a language other than English did not speak English at home, or that they were more fluent in the non-English language than in English.

#### Work Disability

The data on disability status were derived from answers to question 19. Persons are identified as having a work disability if they had a health condition which had lasted 6 or more months and which limited the kind or amount of work they could do at a job.

The term "health condition" refers to both physical and mental conditions. Temporary health problems are not considered a health condition.

#### Residence in 1975

The data on residence in 1975 were derived from answers to questions 15a and 15b. Residence on April 1, 1975, is the usual place of residence 5 years before enumeration. The number of persons who were living in a different house in 1975 is somewhat less than the total number of moves during the 5 years. Some persons in the same house at the two dates had moved during the 5-year period but by the time of enumeration had returned to their 1975 residence. Other persons who were living in a different house had made one or more intermediate moves. For similar reasons, the number of persons living in a different county or a different State understates the number of these kinds of moves. Data on residence in 1975 are based on approximately one half of the full census sample (see appendix D). Therefore, figures in tabulations involving residence in 1975 may differ from tabulations based on the full sample. For example, the number of persons 5 years old and over from residence in 1975 tabulations may not agree with other tabulations by age.

#### Means of Transportation to Work

The data on means of transportation to work were derived from answers to

questions 24b, 24c, and 24d which were asked only of persons who indicated in question 22 that they had worked at any time during the reference week (see below for definition of reference week). Means of transportation to work refers to the principal mode of travel or type of conveyance that the person usually used to get from home to work during the reference week. Persons who used different means of transportation on different days of the week were asked to specify the one they used most often. Persons who used more than one means of transportation to get to work each day were asked to report the one used for the longest distance during the work trip. The category "car, truck, or van" includes workers using a car (including company cars but excluding taxicabs), a truck of one-ton capacity or less, or a van.

A question on carpooling (question 24c) was asked of all workers who reported their means of transportation to work as "car," "truck," or "van." The category "carpool" includes workers who reported that they usually shared driving, drove others, or rode as a passenger during the reference week.

#### Reference Week

The data on labor force status and journey to work relate to the calendar week preceding the date on which the respondents completed their questionnaires or were interviewed by enumerators. This week is not the same for all respondents because not all persons were enumerated during the same week.

#### Labor Force Status

The data on labor force status were derived from answers to questions 22, 25, and 26. The "labor force" includes all persons in the civilian labor force plus members of the Armed Forces (persons 16 years old and over on active duty with the U.S. Army, Navy, Air Force, Marine Corps, or Coast Guard). The "civilian labor force" consists of persons classified as employed or unemployed in accordance with the criteria described below.

Employed—Employed persons include all civilians 16 years old and over who were

either (a) "at work" - those who did any work at all during the reference week as paid employees or in their own business or profession, or on their own farm, or who worked 15 hours or more as unpaid workers on a family farm or in a family business; or (b) were "with a job but not at work" - those who did not work during the reference week but had jobs or businesses from which they were temporarily absent due to illness, bad weather, industrial dispute, vacation, or other personal reasons. Excluded from the employed are persons whose only activity consisted of work around the house or volunteer work for religious, charitable, and similar organizations.

Unemployed—Persons are classified as unemployed if they were civilians 16 years old and over and (a) were neither "at work" nor "with a job but not at work" during the reference week, (b) were looking for work during the last 4 weeks, and (c) were available to accept a job. Also included as unemployed are persons who did not work at all during the reference week and were waiting to be called back to a job from which they had been laid off.

#### Labor Force Status in 1979

The data on labor force status in 1979 were derived from answers to question 31. Persons 16 years old and over are classified as "in labor force in 1979" if (a) in 1979 they worked 1 or more weeks for pay or profit (including weeks on paid vacation or on paid sick leave) or worked without pay on a family farm or in a family business, or were on active duty in the Armed Forces; or (b) had any weeks of unemployment in 1979.

Weeks of Unemployment in 1979—The data on weeks of unemployment in 1979 pertain to the number of weeks during 1979 in which a person 16 years old and over did not work but spent any time looking for work (i.e., trying to get a job or start a business or professional practice) or on layoff from a job. Excluded are any weeks in which the person worked, even for one hour; or any weeks for which the person received any wages or salary; or in which the person was on active duty in the Armed Forces, on paid vacation, or on paid leave.

#### Income in 1979

The data on income in 1979 were derived from answers to question 32 and 33. Information on money income received in the calendar year 1979 was requested from persons 15 years old and over. "Total income" is the algebraic sum of the amounts reported separately for wage or salary income; nonfarm net selfemployment income; farm net selfemployment income; interest, dividend, royalty or net rental income; Social Security or Railroad Retirement income; public assistance or welfare income; and all other income. The figures represent the amount of income received regularly before deductions for personal income taxes, Social Security, bond purchases, union dues, medicare deductions, etc.

Receipts from the following sources were not included as income: money received from the sale of property (unless the recipient was engaged in the business of selling such property); the value of income "in kind" sources such as food stamps, public housing subsidies, medical care, and employees' contributions for pensions, etc.; withdrawal of bank deposits; money borrowed; tax refunds; exchange of money between relatives living in the same household; gifts and lump-sum inheritances, insurance payments, and other types of lump-sum receipts.

Although the income statistics cover the calendar year 1979, the characteristics of persons and the composition of households and families refer to the time of enumeration (April 1, 1980). For most households and families, however, the income reported was received by persons who were members of the household or family through 1979.

Median Income—The median income is the amount which divides the distribution into two equal groups, one having incomes above the median and the other having incomes below the median. For households and families, the median income is based on the distribution of the total number of units including those with no income.

Per Capita Income—Per capita income is the mean income computed for every man, woman, and child in a particular group. It is derived by dividing the total

income of a particular group by the total population in that group.

Care should be exercised in using and interpreting mean or per capita values for small areas or small subgroups of the population. Since the mean and per capita income amounts are strongly influenced by extreme values in the distribution, they are especially susceptible to the effects of sampling variability, misreporting, and processing errors. The median, which is not affected by extremevalues, is a better measure than the mean or per capita when the population base is small.

#### Poverty Status in 1979

Families and unrelated individuals are classified as being below or above the poverty level based on income in 1979 using a poverty index which provides a range of income cutoffs or "poverty thresholds" varying by size of family, number of children, and age of the family householder or unrelated individual. The poverty thresholds used in the 1980 census differ slightly from those used in the 1970 census, which took into account the same three factors as well as sex of the family householder or unrelated individual and farm-nonfarm residence. In addition, for the 1980 census the thresholds by size of family were extended from 7 or more persons to 9 or more persons. The income cutoffs are updated each year to reflect the change in the Consumer Price Index. The poverty threshold for a family of four was \$7,412 in 1979; thresholds by size of family are shown below. Poverty status is determined for all persons except inmates of institutions, members of the Armed Forces living in barracks, college students living in dormitories, and unrelated individuals under 15 years old. For a detailed explanation of the poverty definition, see Current Population Reports, Series P-60, No. 133.

#### Weighted Average Poverty Thresholds: 1979

Size of family	Threshold
1 person:	
Under 65 years	\$3,774
65 years and over	3,479
2 persons:	
Householder under 65 years	4,876
Householder 65 years and over.	4,389
3 persons	5,787
4 persons	7,412
5 persons	8,776
6 persons	9,915
7 persons	11,237
8 persons	12,484
9 or more persons	14.812

Because the poverty definition currently in use by the Federal Government does not meet all the needs of the analysts of the data, some data are presented for the alternate cutoff of 125 percent of the current poverty level. This alternate cutoff is obtained by multiplying the income cutoffs at the poverty level by 1.25. For example, the income cutoff at 125 percent of the poverty level was \$9,265 in 1979 for a family of four persons.

#### HOUSING CHARACTERISTICS

#### **Living Quarters**

Living quarters are classified in the census as either housing units or group quarters. Usually, living quarters are in structures intended for residential use (e.g., a one-family home, apartment house, hotel or motel, boarding house, mobile home or trailer). However, living quarters may also be in structures intended for nonresidential use (e.g., the rooms in a warehouse where a watchman lives), as well as in boats, tents, vans, etc.

Housing Units-A housing unit is a house, an apartment, a group of rooms, or a single room, occupied as a separate living quarters or, if vacant, intended for occupancy as a separate living quarters. Separate living quarters are those in which the occupants live and eat separately from any other persons in the building and which have direct access from the outside of the building or through a common hall. The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated persons who share living arrangements (except those in group quarters as described in the next paragraph). For vacant units, the criteria of separateness and direct access are applied to the intended occupants whenever possible. If that information cannot be obtained, the criteria are applied to the previous occupants. Both occupied and vacant housing units are included in the housing unit inventory except that boats, tents, vans, caves, and the like, are included only if they are occupied as someone's usual place of residence. Vacant mobile homes are included, provided they are intended for occupancy on the site where they stand. Vacant mobile homes on dealers' sales lots, at

the factory, or in storage are excluded from the housing inventory.

Comparability With 1970 Census Housing Unit Data-Although the 1980 census data are generally comparable with 1970 census data, certain changes were introduced for 1980. The part of the 1970 housing unit definition that required a unit to have either (1) direct access or (2) complete kitchen facilities was modified. For 1980, the complete kitchen facilities alternative was dropped, and direct access was required of all housing units. In addition, in 1970 a living quarters occupied by five or more persons unrelated to the head of the household or by six or more unrelated persons was not considered to be a housing unit but a group quarters. In 1980, however, this requirement was changed and, living quarters occupied by a group of nine or more persons unrelated to the householder or by 10 or more unrelated persons were considered to be group quarters. Thus, some living quarters classified as group quarters in 1970 would be classified as housing units in 1980. In 1970, vacant mobile homes were not counted as housing units. For 1980, they were included in the housing inventory provided they were intended for occupancy on the site where they stood.

Year-Round Housing Units—Data on housing characteristics in the 1980 census reports are limited to year-round housing units; i.e., all occupied units plus vacant units available or intended for year-round use. Vacant units intended for seasonal occupancy and vacant units held for migratory labor are excluded because of the difficulty of obtaining reliable data on their characteristics. Counts of the total housing inventory, however, are given for each area presented in this report.

# Occupancy and Vacancy Characteristics

Occupied Housing Units—A housing unit is classified as occupied if it is the usual place of residence of the person or group of persons living in it at the time of enumeration, or if the occupants are only temporarily absent; e.g., away on vacation. If all the persons staying in the unit at the time of the census have

their usual place of residence elsewhere, the unit is classified as vacant. A household includes all the persons who occupy a housing unit as their usual place of residence. In tabulations of data collected of all units, by definition, the count of occupied housing units is the same as the count of households in the 1980 Census of Population reports. In tabulations presenting data from a sample of the housing units, there may be small differences in the counts resulting from processing procedures used to inflate the population and housing sample data.

Year Householder Moved Into Unit-Data presented for this item are based on the information reported for the householder and refer to the year of the latest move. If the householder moved back into a unit the person previously occupied, the year of the latest move was reported. If the householder moved from one apartment to another in the same building, the year the householder moved into the present apartment was reported. The intent is to establish the year the present occupancy by the householder began. The year in which a householder moves is not necessarily the same year as the year other members of the household moved, although in the majority of cases the entire household moves at the same time. In this report, data are shown only for the percent of occupied units in which the householder's latest move is between January 1, 1979 and March 31, 1980.

Rental Vacancy Rate—The rental vacancy rate is the percentage relationship of the vacant year-round units for rent to the total rental inventory. It is computed by dividing the number of vacant year-round units for rent by the sum of the renter-occupied units and the vacant year-round units for rent. Vacant units that are seasonal or held off the market are excluded.

Tenure—A housing unit is "owner occupied" if the owner or co-owner lives in the unit, even if it is mortgaged or not fully paid for. All other occupied units are classified as "renter occupied," including units rented for cash rent and those occupied without payment of cash

# Utilization, Structural, and Plumbing Characteristics

Persons Per Room—"Persons per room" is a derived measure obtained by dividing the number of persons in each occupied housing unit by the number of rooms in the unit. The figures shown refer, therefore, to the number of occupied housing units having the specified ratio of persons per room.

Bedrooms-The number of bedrooms in the unit is the count of rooms used mainly for sleeping, even if also used for other purposes. Rooms reserved for sleeping, such as guest rooms, even though used infrequently, are counted as bedrooms. On the other hand, rooms used mainly for other purposes, even though used also for sleeping, such as a living room with a sofa bed, are not considered bedrooms. A housing unit consisting of only one room, such as a one-room efficiency apartment, is classified, by definition, as having no bedroom. This report shows the percent of year-round housing units with 3 or more bedrooms.

Year Structure Built—Year structure built refers to when the building was first constructed, not when it was remodeled, added to, or converted. For a houseboat or mobile home or trailer, the manufacturer's model year is assumed to be the year built. This report presents figures which relate to the percent of year-round housing units in structures built during 1970 to March 1980, and 1939 or earlier, and in existence at the time of enumeration.

Units in Structure—A structure is a separate building that either has open space on all sides or is separated from other structures by dividing walls that extend from ground to roof. In the determination of the number of units in a structure, all housing units, both occupied and vacant, were counted. This report presents statistics on the percent of year-round housing units which are in structures having 5 or more units, not on the number of residential structures.

Lacking Complete Plumbing for Exclusive Use—A housing unit is classified as "lacking complete plumbing for exclusive use" when (1) all three specified plumbing facilities (hot and cold piped water, a flush toilet, and a bathtub

or shower) are present inside the unit, but are also used by another household; (2) some but not all the facilities are present; or (3) none of the three specified plumbing facilities is present.

Bathrooms-A complete bathroom is a room with a flush toilet, bathtub or shower, and a wash basin with piped hot and cold water for the exclusive use of the occupants of the housing unit. (Although the instructions on the guestionnaire do not specify that a complete bathroom must have hot water, this requirement was applied during the processing of the data in an edit combining the items on complete bathrooms and complete plumbing facilities for the exclusive use of the household.) A halfbathroom has at least a flush toilet or a bathtub or shower for exclusive use. but does not have all the facilities for a complete bathroom. The equipment must be inside the unit being enumerated. This report presents the percent of year-round housing units having 1 or more complete bathrooms.

Source of Water-A housing unit may receive its water supply from a number of sources. A common source supplying water to six or more units is classified as a "public system or private company." The water may be supplied by a city, county, water district, water company, etc., or it may be obtained from a well which supplies water to six or more housing units. If the water is supplied from a well serving five or fewer housing units, the units are classified as having water supplied by either an "individual drilled well "or an" individual dug well." The category, "some other source," includes water obtained from springs, creeks, rivers, lakes, cisterns, etc. This report presents data on the percent of year-round housing units which are supplied water by a "public system or private company."

Sewage Disposal—Housing units are either connected to a public sewer, to a septic tank or cesspool, or they dispose of sewage by other means. A public sewer may be operated by a government body or by a private organization. Small sewage treatment plants, which in some localities are called neighborhood septic tanks, are also classified as public sewers. A housing unit is considered to be con-

nected to a septic tank or cesspool when the unit is provided with an underground pit or tank for sewage disposal. The category, "other means," includes housing units which dispose of sewage in some other way. Statistics are presented in this report on the percent of year-round housing units which are connected to a public sewer.

#### Equipment

Heating Equipment-Housing units use specific types of heating equipment as their primary source of heat. The categories for types used are: (1) a steam or hot water system; (2) a central warm-air furnace with ducts to the individual rooms; (3) an electric heat pump; (4) other built-in electric units which are permanently installed in the floors, walls, ceilings, or baseboards, and are a part of the electrical installation of the building; (5) a floor, wall, or pipeless furnace; (6) room heaters with flue or vent that burn gas, oil, or kerosene; (7) nonportable room heaters without flue or vent, that burn gas, oil, or kerosene; and (8) fireplaces, stoves, or portable room heaters of any kind that can be picked up and moved. For vacant units which have had the heating equipment removed, the kind of equipment used by the previous occupants is considered to be the heating equipment for the unit. Housing units with a "central heating system" include those units with any of the first five types of heating equipment mentioned above. The data shown in this report refer to the percent of year-round housing units with a central heating system.

Air-Conditioning-Air-conditioning is defined as the cooling of air by a refrigeration unit. It does not include evaporative coolers, fans, or blowers which are not connected to a refrigeration unit; however, it does include heat pumps. A central system is an installation which air-conditions a number of rooms. In an apartment building, such a system may cool all apartments in the building, each apartment may have its own central system, or there may be several systems, each providing central air-conditioning for a group of apartments. A system with individual room controls is a central system. A room unit is an individual air-conditioner which is installed in a window or an outside wall and is

generally intended to cool one room, although it may sometimes be used to cool more than one room. This report shows the percent of year-round housing units with air-conditioning.

Vehicles Available-This item refers to the vehicles available at home for the use of the members of the household. Included in this item are passenger cars, pickup trucks, small panel trucks of one-ton capacity or less, as well as station wagons, company cars, and taxicabs kept at home for the use of household members. Cars rented or leased for 1 month or more; police and government cars kept at home; and company vans and trucks of one-ton capacity or less are also included if kept at home and used for nonbusiness purposes. Dismantled or dilapidated cars: immobile cars used as a source of power for some piece of machinery; and vans and trucks kept at home but used only for business purposes are excluded. The statistics do not reflect the number of vehicles privately owned or the number of households owning vehicles. The data presented in this report show the percent of occupied housing units having 1 or more vehicles available at home for the use of members of the household.

#### **Financial Characteristics**

Value-Value is the respondent's estimate of how much the property (house and lot) or condominium unit would sell for, if it were for sale. Value data are presented for "specified owner-occupied" housing units, which are limited to owner-occupied one-family houses on less than 10 acres without a commercial establishment or medical office on the property. Mobile homes, trailers, boats, tents, or vans occupied as a usual residence, and owneroccupied noncondominium units in multifamily buildings are also excluded from the value tabulations. Value was also collected for condominium housing units, but such units are excluded from the table showing value in this report.

Medians for value are rounded to the nearest hundred dollars. If the median falls in the category "Less than \$10,000," it is shown as "\$10,000-." If the median falls in the category "\$200,000 or more," it is shown as "\$200,000+." This report presents data on median value and on the number of specified owner-occupied

housing units with a dollar value of "less than \$20,000" and "\$50,000 or more."

Mortgage Status and Selected Monthly Owner Costs—The data are presented for "specified owner-occupied" housing units. These "specified" housing units include only one-family houses on less than 10 acres without a commercial establishment or medical office on the property. The data exclude owneroccupied condominium housing units, mobile homes, trailers, boats, tents, or vans occupied as a usual residence. Selected monthly owner costs is the sum of payments for mortgages, deeds of trust, or similar debts on the property; real estate taxes; fire and hazard insurance on the property; utilities (electricity, gas, and water); and fuels (oil, coal, kerosene, wood, etc.).

In this report, medians for selected monthly owner costs are shown for specified owner-occupied housing units "with a mortgage" and for specified owner-occupied housing units "not mortgaged." Medians for selected monthly owner costs are rounded to the nearest dollar.

Contract Rent—Contract rent is the monthly rent agreed to, or contracted for, regardless of any furnishings, utilities, or services that may be included. The statistics on rent are tabulated for "specified renter-occupied" housing units which include renter-occupied housing units except one-family houses on 10 or more acres. Respondents were asked to report rent only for the housing unit enumerated and to exclude any rent paid for additional units or for business premises.

Medians for contract rent are rounded to the nearest dollar. In computing median contract rent, units reported as "no cash rent" are excluded. If the median falls in the category "Less than \$50," it is shown as "\$50-." If the median falls in the category "\$500 or more," it is shown as "\$50+." This report presents data on median contract rent and on the number of specified renter-occupied housing units with a dollar value of "less than \$100" and "\$200 or more."

Gross Rent—The statistics on rent are tabulated for "specified renter-occupied" housing units which include renter-occupied housing units except one-family

houses on 10 or more acres. The computed rent termed "gross rent" is the contract rent plus the estimated average monthly cost of utilities (electricity, gas, water) and fuels (oil, coal, kerosene, wood, etc.) if these are paid for by the renter (or paid for the renter by someone

else) in addition to rent. The estimated costs of water and fuels are reported on a yearly basis but are converted to monthly figures in the computation process. Gross rent is intended to eliminate differentials which result from varying practices with respect to the inclusion of

utilities and fuels and part of the rental payment.

This report presents data on medians for gross rent rounded to the nearest dollar. In computing median gross rent, units reported as "no cash rent" are excluded.

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#### USUAL PLACE OF RESIDENCE

In accordance with census practice dating back to the first U.S. census in 1790, each person enumerated in the 1980 census was counted as an inhabitant of his or her "usual place of residence," which is generally construed to mean the place where the person lives and sleeps most of the time. This place is not necessarily the same as the person's legal residence or voting residence. In the vast majority of cases, however, the use of these different bases of classification would produce substantially the same statistics, although there might be appreciable differences for a few areas.

The implementation of this practice has resulted in the establishment of residence rules for certain categories of persons whose usual place of residence is not immediately apparent. Furthermore, this practice means that persons were not always counted as residents of the place where they happened to be staying on Census Day (April 1). Persons without a usual place of residence, however, were counted where they happened to be staying.

#### Armed Forces

Members of the Armed Forces living on a military installation were counted, as in every previous census, as residents of the area in which the installation was located; members of the Armed Forces not living on a military installation were counted as residents of the area in which they were living. Family members of Armed Forces personnel were counted where they were living on Census Day (i.e., with the Armed Forces personnel or at another location, as the case might be).

Each Navy ship was attributed to the municipality that the Department of the Navy designated as its homeport, except for those ships which were deployed to the 6th or 7th Fleet on Census Day. As was done in the 1970 census, naval personnel aboard deployed ships were defined in the 1980 census as part of the overseas population, because deployment to the 6th or 7th Fleet implies a long-term overseas assignment.

In homeports with fewer than 1,000 naval personnel assigned to ships, the crews were counted aboard the ship. In homeports with 1,000 or more naval personnel assigned to ships, the naval personnel who indicated that they had a usual residence within 50 miles of the homeport of their ship were attributed to that residence.

When a homeport designated by the Navy was contained in more than one municipality, ships homeported and berthed there on Census Day were assigned by the Bureau of the Census to the municipality in which the land immediately adjacent to the dock or pier was actually located. Other ships attributed by the Navy to that homeport, but which were not physically present and not deployed to the 6th or 7th Fleet on Census Day, were allocated to the municipality named on the Navy's homeport list.

#### Crews of Merchant Vessels

Shipboard Census Reports were mailed to crews of merchant vessels through the ships' respective owner-operators based on lists of U.S. flag merchant vessels obtained from the Maritime Administration, U.S. Department of Commerce.

If the ship was berthed in a U.S. port on Census Day, the crew was enumerated

as of that port. If the ship was not berthed in a U.S. port but was inside the territorial waters of the United States, the crew was enumerated as of (a) the port of destination if that port was inside the United States or (b) the homeport of the ship if its port of destination was outside the United States. Crews of U.S. flag vessels which were outside U.S. territorial waters on Census Day and crews of vessels flying a foreign flag were not enumerated in the 1980 census.

#### Persons Away at School

College students were counted as residents of the area in which they were living while attending college, as they have been since 1950. However, children in boarding schools below the college level were counted at their parental home.

#### Persons in Institutions

Inmates of institutions, who ordinarily live there for considerable periods of time, were counted as residents of the area where the institution was located. Patients in short-term wards (general, maternity, etc.) of hospitals were counted at their usual place of residence; if they had no usual place of residence, they were counted at the hospital.

# Persons Away From Their Residence on Census Day

Persons in hotels, motels, etc., on the night of March 31, 1980, were requested to fill out a census form for assignment of their census information back to their homes if they indicated that no one was at home to report them in the census. A similar approach was used for persons visiting in private residences, as well as for Americans who left the United States during March 1980 via major intercontinental air or ship carriers for temporary travel abroad. In addition, information on persons away from their usual place of residence was obtained from other

members of their families, resident managers, neighbors, etc. If an entire household was expected to be away during the whole period of the enumeration, information on that household was obtained from neighbors. A matching process was used to eliminate duplicate reports for persons who reported for themselves while away from their usual residence and who were also reported at this usual residence by someone else.

A special enumeration was conducted in such facilities as missions, flophouses, jails, detention centers, etc., on the night of April 6, 1980, and persons enumerated therein were counted as residents of the area in which the establishment was located.

#### Americans Abroad

Americans who were overseas for an extended period (in the Armed Forces, working at civilian jobs, studying in foreign universities, etc.) were not included in the population of any State or the District of Columbia. On the other hand, Americans who were temporarily abroad on vacations, business trips, and the like were counted at their usual residence in the United States.

#### Citizens of Foreign Countries

Citizens of foreign countries having their usual residence (legally or illegally) in the United States on Census Day, including those working here (but not living at an embassy, ministry, legation, chancellery, or consulate) and those attending school (but not living at an embassy, etc.), were included in the enumeration, as were members of their families living with them. However, citizens of foreign countries temporarily visiting or traveling in the United States or living on the premises of an embassy, etc., were not enumerated in the 1980 census.

# DATA COLLECTION PROCEDURES

The 1980 census was conducted primarily through self-enumeration. A census questionnaire was delivered by postal carriers to every housing unit several days before Census Day, April 1, 1980. This questionnaire included explanatory information and was accompanied by an instruction guide. Spanish-language versions of the questionnaire and instruction guide were

available on request. The questionnaire was also available in narrative translation in 32 languages.

In most areas of the United States, altogether containing about 95 percent of the population, the householder was requested to fill out and mail back the questionnaire on Census Day. Approximately 83 percent of these households returned their forms by mail. Households that did not mail back a form and vacant housing units were visited by an enumerator. Households that returned a form with incomplete or inconsistent information that exceeded a specified tolerance were contacted by telephone or, if necessary, by a personal visit, to obtain the missing information.

In the remaining (most sparsely settled) areas of the country, which contained about 5 percent of the population the householder was requested to fill out the questionnaire and hold it until visited by an enumerator. Incomplete and unfilled forms were completed by interview during the enumerator's visit. In all areas of the country, vacant units were enumerated by a personal visit and observations.

Each housing unit in the country received one of two versions of the census questionnaire: a short-form questionnaire containing a limited number of basic population and housing questions or a long-form questionnaire containing these basic questions as well as a number of additional questions. A sampling procedure was used to determine those units which were to receive the long-form questionnaire. Two sampling rates were employed. For most of the country, one in every six housing units (about 17 percent) received the long form or sample questionnaire; in places and minor civil divisions estimated to have fewer than 2,500 inhabitants, every other housing unit (50 percent) received the sample questionnaire to enhance the reliability of sample data in small areas.

Special questionnaires were used for the enumeration of persons in group quarters such as colleges and universities, hospitals, prisons, military installations, and ships. These forms contained the population questions but did not include any housing questions. In addition to the regular census questionnaires, the Supplementary Questionnaire for American Indians was used in conjunction with the short form on Federal and State reserva-

tions and in the *historic areas* of Oklahoma (excluding urbanized areas) for households that had at least one American Indian, Eskimo, or Aleut household member.

#### PROCESSING PROCEDURES

The 1980 census questionnaires were processed in a manner similar to that for the 1970 and 1960 censuses. They were designed to be processed electronically by the Film Optical Sensing Device for Input to Computer (FOSDIC). For most items on the questionnaire, the information supplied by the respondent or obtained by the enumerator was indicated by marking the answers in predesignated positions that would be "read" by FOSDIC from a microfilm copy of the questionnaire and transferred onto computer tape with no intervening manual processing. The computer tape did not include information on individual names and addresses.

The data processing was performed in two stages. For 100-percent data, all short forms, and pages 2 and 3 of the long forms (which have the same questions as the short form), were microfilmed, "read" by FOSDIC, and transferred onto computer tape for tabulation. For the sample data, the long form (or sample) questionnaires were processed through manual coding operations since some questions required the respondent to provide write-in entries which could not be read by FOSDIC. Census Bureau coders assigned alphabetical or numerical codes to the write-in answers in FOSDICreadable code boxes on each questionnaire. After all coding was completed, the long forms were microfilmed, and the film was "read" by FOSDIC and transferred onto computer tape.

The tape containing the information from the questionnaires was processed on the Census Bureau's computers through a number of editing and tabulation steps. The product of this operation was computer tapes from which the tables in this report were prepared on phototypesetting equipment at the Government Printing Office.

A more detailed description of the data collection and processing procedures can be obtained from the 1980 Census of Population and Housing, *Users' Guide*, PHC80-R1.

## Appendix D. — Accuracy of the Data

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#### INTRODUCTION

The data presented in tables 1 and 2 of this publication are based upon completecount data and the data tabulated in tables 3 through 5 are based on the 1980 census sample. The data in tables 3 through 5 are estimates of the actual figures that would have resulted from a complete count. Estimates can be expected to vary from the complete count result, because they are subject to two basic types of error-sampling and nonsampling. The sampling error in the data arises from the selection of persons and housing units to be included in the sample. The nonsampling error is the result of all other errors that may occur during the collection and processing phases of the census. Nonsampling error, therefore, affects both the complete count data in tables 1 and 2 and the sample data in tables 3 through 5. A more detailed discussion of both sampling and nonsampling error and a description of the estimation procedure are given in this appendix.

#### SAMPLE DESIGN

While every person and housing unit in the United States was enumerated on a questionnaire that requested certain basic demographic information (e.g., age, race, relationship), a sample of persons and housing units was enumerated on a questionnaire that requested additional information. The basic sampling unit for the 1980 census was the housing unit, including all occupants. For persons living in group quarters, the sampling unit was the person. Two sampling rates were employed. In incorporated places of fewer than 2,500 persons (based on precensus estimates), one-half of all housing units and persons in group quarters were to be included in the sample. In all other places, one-sixth of the housing units or persons in group quarters were sampled. The purpose of this scheme was to provide relatively more reliable estimates for small places. When both sampling rates were taken into account across the Nation, approximately 19 percent of the Nation's housing units were included in the census sample.

The sample designation method depended on the data collection procedures. In about 95 percent of the country the census was taken by the mailout/mailback procedure. For these areas, the Bureau of the Census either purchased a commercial mailing list which was updated and corrected by Census Bureau field staff, or prepared a mailing list by canvassing and listing each address in the area prior to Census Day. These lists were computerized, and every sixth unit (for 1-in-6 areas) or every second unit (for 1-in-2 areas) was designated as a sample unit by computer. Both of these lists were also corrected by the Post Office.

In non-mailout/mailback areas, a blank listing book with designated sample lines (every sixth or every second line) was

prepared for the enumerator. Beginning about Census Day, the enumerator systematically canvassed the area and listed all housing units in the listing book in the order they were encountered. Completed questionnaires, including sample information for any housing unit which was listed on a designated sample line, were collected.

In both types of data collection procedure areas, an enumerator was responsible for a small geographic area known as an enumeration district, or ED. An ED usually represented the average workload area for one enumerator.

In order to reduce the cost of processing, a scheme was designed, while the sample questionnaires were being processed, to select a sample of questionnaires on which the place of work and migration data items would be coded. The sample questionnaires were processed by work units consisting of 1980 census ED's. In work units (ED's) where the place of work and migration data items had not vet been coded, every other sample questionnaire within the work unit was selected for these coding operations. In work units where the place of work and migration data items already had been coded, all sample questionnaires were included in the tabulation. In this publication, only migration data ("Persons 5 years and over-Percent living in different State in 1975") in table 3 are affected by this processing scheme.

#### ERRORS IN THE DATA

Since the data in tables 3 through 5 in this publication are based on a sample, they may differ somewhat from complete-count figures that would have been obtained if all housing units, persons within those housing units, and persons living in group quarters had been

enumerated using the same questionnaires, instructions, enumerators, etc. The estimates in tables 3 through 5 would also differ from other samples of housing units, persons within those housing units, and persons living in group quarters. The deviation of a sample estimate from the average of all possible samples is called the sampling error. The standard error of a survey estimate is a measure of the variation among the estimates from the possible samples and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. The sample estimate and its estimated standard error permit the construction of interval estimates with prescribed confidence that the interval includes the average result of all possible samples. The method of calculating standard errors and confidence intervals for the data in this report is given below.

In addition to the variability which arises from the sampling procedures, both sample data and complete-count data are subject to nonsampling error. Nonsampling error may be introduced during each of the many extensive and complex operations used to collect and process census data. For example, operations such as editing, reviewing, or handling questionnaires may introduce error into the data. A more detailed discussion of the sources of nonsampling error is given in the section on "Control of Nonsampling Error" in this appendix.

Nonsampling error may affect the data in two ways. Errors that are introduced randomly will increase the variability of the data and should therefore be reflected in the standard error. Errors that tend to be consistent in one direction will make both sample and complete-count data biased in that direction. For example, if respondents consistently tend to underreport their income, then the resulting counts of households or families by income category will be below the actual figures. Such biases are not reflected in the standard error.

#### Calculation of Standard Errors

Totals and Percentages—Tables A through D in this appendix contain the information necessary to calculate the standard errors of sample estimates in this report. In order to perform this

calculation, it is necessary to know the unadjusted standard error for the characteristic, given in table A or B, that would result under a simple random sample design (of persons, families, or housing units) and estimation technique; the adjustment factor for the particular characteristic estimated, given in table C; and the number of persons or housing units in the tabulation area and the percent of these in sample, given in table D. The adjustment factors reflect the effects of the actual sample design and complex ratio estimation procedure used for the 1980 census.

Note that table D already contains standard errors for per capita income and 95-percent confidence intervals for median family income and median household income. (See below for discussion of confidence intervals.) The steps given below, however, should be used to calculate the standard error of the other data item totals and percentages published in this report.

To calculate the approximate standard error of an estimate for a geographic area, follow the steps given below:

- a. Obtain the unadjusted standard error from table A or B (or from the formula given below the table) for the estimated total or percentage, respectively;
- b. Find the geographic area with which you are working in table D and obtain the person or housing unit "percent in sample" figure for this area. Use the person "percent in sample" figure for person characteristics and the housing unit figure for housing unit characteristics;
- c. Use table C to obtain the factor for the characteristic (e.g., labor force status, school enrollment) and the range that contains the percent in sample with which you are working. Multiply the unadjusted standard error by this factor.

As is evident from the formula below tables A and B, the unadjusted standard errors of zero estimates or of very small estimated totals or percentages approach zero. This is also the case for very large percentages or estimated totals that are close to the size of the tabulation areas to which they correspond. These estimated totals and percentages are,

nevertheless, still subject to sampling and nonsampling variability, and an estimated standard error of zero (or a very small standard error) is not appropriate.

For estimated percentages that are less than 2 or greater than 98, use the *unadjusted* standard errors in table B that appear in the "2 or 98" row. For an estimated total that is less than 50 or within 50 of the total size of the tabulation area, use an *unadjusted* standard error of 16.

An illustration of the use of the tables will be given in a later section of this appendix.

Differences—The standard errors estimated from these tables are not directly applicable to differences between two sample estimates. In order to estimate the standard error of a difference, the tables are to be used somewhat differently in the following three situations:

- a. For the difference between a sample estimate and a complete-count value, use the standard error of the sample estimate.
- b. For the difference between (or sum of) two sample estimates, the appropriate standard error is approximately the square root of the sum of the two individual standard errors squared; that is, for standard errors Se x and Se y of estimates x and y:

Se 
$$_{(x+y)} = Se_{(x-y)} = \sqrt{(Se_x)^2 + (Se_y)^2}$$

This method, however, will underestimate (overestimate) the standard error if the two items in a sum are highly positively (negatively) correlated or if the two items in a difference are highly negatively (positively) correlated. This method may also be used for the difference between (or sum of) sample estimates from two censuses or between a census sample and another survey. The standard error for estimates not based on the 1980 census sample must be obtained from an appropriate source outside of this publication.

c. For the difference between two estimates, one of which is a sub-

class of the other, use the tables directly where the calculated difference is the estimate of interest.

Medians-For the standard error of a median of a characteristic, it is necessary to examine the distribution from which the median is derived, as the size of the base and the distribution itself affect the standard error. An approximate method is given here. As the first step, compute one-half of the number on which the median is based (refer to this result as N/2). Treat N/2 as if it were an ordinary estimate and obtain its standard error as instructed above using tables A, C, and D. Compute the desired confidence interval about N/2. Starting with the lowest value of the characteristic, cumulate the frequencies in each category of the characteristic until the sum equals or first exceeds the lower limit of the confidence interval about N/2. By linear interpolation, obtain a value of the characteristic corresponding to this sum. This is the lower limit of the confidence interval of the median. In a similar manner, cumulate frequencies starting from the highest value of the characteristic until the sum equals or exceeds the count in excess of the upper limit of the interval about N/2. Interpolate as before to obtain the upper limit of the confidence interval for the estimated median.

When interpolation is required in the upper open-ended interval of a distribution to obtain a confidence bound, the figure that appears in the table is 1.5 times the lower bound of the open-ended interval. For example, a median household income confidence bound that is included in the open-ended interval (\$75,000+) will appear in the table as \$75,000 x 1.5 = \$112,500.

The distributions for gross rent and selected monthly owner costs can be found in the 1980 Census of Housing publication, *Detailed Housing Characteristics*, HC80-1-B, for each individual State.

#### Confidence Intervals

A sample estimate and its estimated standard error may be used to construct confidence intervals about the estimate. These intervals are ranges that will contain the average value of the estimated characteristic that results over all possible samples, with a known probability. For example, if all possible samples that

could result under the 1980 census sample design were independently selected and surveyed under the same conditions, and if the estimate and its estimated standard error were calculated for each of these samples, then:

- Approximately 68 percent of the intervals from one estimated standard error below the estimate to one estimated standard error above the estimate would contain the average result from all possible samples; and
- (2) Approximately 95 percent of the intervals from two estimated standard errors below the estimate to two estimated standard errors above the estimate would contain the average result from all possible samples.

The intervals are referred to as 68 percent and 95 percent confidence intervals, respectively.

The average value of the estimated characteristic that could be derived from all possible samples is or is not contained in any particular computed interval. Thus we cannot make the statement that the average value has a certain probability of falling between the limits of the calculated confidence interval. Rather, one can say with a specified probability or confidence that the calculated confidence interval includes the average estimate from all possible samples (approximately the complete-count value).

Confidence intervals may also be constructed for the difference between two sample figures. This is done by computing the difference between these figures, obtaining the standard error of the difference (using the formula given earlier), and then forming a confidence interval for this estimated difference as above. One can then say with specified confidence that this interval includes the difference that would have been obtained by averaging the results from all possible samples.

The estimated standard errors given in this report do not include all portions of the variability due to nonsampling error that may be present in the data. The standard errors reflect the effect of simple response variance, but not the effect of correlated errors introduced by enumerators, coders, or other field or processing personnel. Thus, the standard errors calculated represent a lower bound of the total error. As a result, confidence

intervals formed using these estimated standard errors may not meet the stated levels of confidence (i.e., 68 or 95 percent). Thus, some care must be exercised in the interpretation of the data in this publication based on the estimated standard errors.

For more information on confidence intervals and nonsampling error, see any standard sampling theory text.

# Use of Tables To Compute Standard Errors

Table 3 shows that for the city of Newark 12,352 persons out of all 21,736 persons aged 16 years and over were in the civilian labor force. Table D of this appendix lists the city of Newark with a percentin-sample of 15.5 percent ("Persons" column). Table C lists the adjustment factor for the characteristic "Labor force status." The column that gives the range which includes 15.5 percent in sample shows that adjustment factor to be 1.1 for "Labor force status."

The unadjusted standard error for the estimated total 12,352 is obtained from table A or from the formula given below table A. In order to avoid interpolation, the use of the formula will be demonstrated here. The formula for the unadjusted standard error, Se, is:

Se = 
$$\sqrt{5 (12,352) (1 - \frac{12,352}{25,247})}$$
 =

178 persons.

Note: The total count of persons for Newark city is 25,247.

The standard error of the estimated 12,352 persons 16 years and over who were in the civilian labor force is found by multiplying the unadjusted standard error 178 by the adjustment factor, which was determined to be 1.1. This yields the estimated standard error of 196 for the total persons 16 years and over in Newark city who were in the civilian labor force.

The estimated percent of persons 16 years and over who were in the civilian labor force is 56.8. From table B, the unadjusted standard error is found to be 0.79. Thus the standard error for the estimated 56.8 percent of persons 16 years and over who were in the civilian labor force is  $0.79 \times 1.1 = 0.87$ .

A note of caution concerning numerical values is necessary. Standard errors of percentages derived in this manner are approximate. Calculations can be expressed to several decimal places, but to do so would indicate more precision in the data than is justifiable. Final results should contain no more than one decimal place when the estimated standard error is one percentage point (i.e., 1.0) or more.

In the previous example, the standard error of the 12,352 persons, 16 years and over in Newark city who were in the civilian labor force was found to be 196. Thus a 95-percent confidence interval for this estimated total is found to be:

or 11,960 to 12,744.

One can say with about 95-percent confidence that this interval includes the value that would have been obtained by averaging the results from all possible samples.

The calculation of standard errors and confidence intervals will be illustrated when a difference of two sample estimates is obtained. For example, the number of persons in Wilmington city aged 16 years and over who were in the civilian labor force was 29,765, and the total number of persons 16 years and over was 53,016. Thus the percentage of persons 16 years and over who were in the civilian labor force was 56.1 percent. The unadjusted standard error from table B is 0.49 percent. Table D lists Wilmington city with a percent-in-sample of 15.2 percent. From table C, the column that gives the range which includes 15.2 percent in sample shows the adjustment factor to be 1.1 for "Labor force status." Thus the approximate standard error of the percentage (56.1 percent) is  $0.49 \times 1.1 = 0.54$ .

Suppose that one wishes to obtain the standard error of the difference between Newark city and Wilmington city of the percentages of persons who were 16 years and over and who were in the civilian labor force. The difference in the percentages of interest for the two cities is:

$$56.8 - 56.1 = 0.7$$
 percent.

Using the results of the previous example:

Se (0.7) = 
$$\sqrt{(\text{Se}(56.8))^2 + (\text{Se}(56.1))^2}$$

$$= \sqrt{(0.87)^2 + (0.54)^2}$$

1.0 percent.

The 95-percent confidence interval for the difference is formed as before:

One can say with 95-percent confidence that the interval includes the difference that would have been obtained by averaging the results from all possible samples.

#### **ESTIMATION PROCEDURE**

The estimates which appear in this publication were obtained from an iterative ratio estimation procedure which resulted in the assignment of a weight to each sample person or housing unit record. For any given tabulation area, a characteristic total was estimated by summing the weights assigned to the persons or housing units in the tabulation area which possessed the characteristic. Estimates of family characteristics were based on the weights assigned to the family members designated as householders. Each sample person or housing unit record was assigned exactly one weight to be used to produce estimates of all characteristics. For example, if the weight given to a sample person or housing unit had the value five, all characteristics of that person or housing unit would be tabulated with a weight of five. The estimation procedure, however, did assign weights which vary from person to person or housing unit to housing unit.

The estimation procedure used to assign the weights was performed in geographically defined "weighting areas." Weighting areas were generally formed of adjoining portions of geography, which closely agreed with census tabulation areas within counties. Weighting areas were required to have a minimum sample of 400 persons. Weighting areas were never allowed to cross state or county boundaries. In small counties with a sample count of less than 400 persons, the minimum required sample condition was relaxed to permit the entire county to become a weighting area.

Within a weighting area, the ratio estimation procedure for persons was performed in three stages. For persons the first stage employed 17 household type groups. The second stage used two groups: householders and nonhouseholders. The third stage could potentially use 160 age-sex-race-Spanish origin groups. The stages were as follows:

#### **PERSONS**

#### Stage I-Type of Household

Group	Persons in Housing Units With a Family With Own Children Under 18
1 2 3 4 5	<ul><li>2 persons in housing unit</li><li>3 persons in housing unit</li><li>4 persons in housing unit</li><li>5 to 7 persons in housing unit</li><li>8 or more persons in housing unit</li></ul>
6-10	Persons in Housing Units With a Family Without Own Children Under 18

through 8 or more persons in housing unit

Persons in All Other Housing Units

11	1 person in housing unit	
12-16	2 persons in housing unit	
	through 8 or more persons	
	in housing unit	

17 Persons in group quarters

#### Stage II—Householder/ Nonhouseholder

#### Group

1	Householder	
2	Nonhouseholder (including p	er-
sons in group quarters)		

# Stage III—Age/Sex/Race/Spanish Origin

Group	White Race
	Persons of Spanish Origin
	Male
1	0 to 4 years of age
2	5 to 14 years of age
3	15 to 19 years of age
4	20 to 24 years of age

5 6 7 8	25 to 34 years of age 35 to 44 years of age 45 to 64 years of age 65 years of age or older
	Female
9-16	Same age categories as groups 1 to 8
	Persons Not of Spanish Origin
17-32	Same age and sex categories as group 1 to 16
	Black Race
33-64	Same age-sex-Spanish origin categories as groups 1 to 32
	Asian, Pacific Islander Race
65-96	Same age-sex-Spanish origin categories as groups 1 to 32
	Indian (American) or Eskimo or
	Aleut Race
97-128	Same age-sex-Spanish origin categories as groups 1 to 32

Other Race (includes those races not listed above)

129-160 Same age-sex-Spanish origin categories as groups 1 to 32

Within a weighting area, the first step in the estimation procedure was to assign each sample person record an initial weight. This weight was approximately equal to the inverse of the probability of selecting a person for the census sample.

The next step in the estimation procedure was to combine, if necessary, the groups in each of the three stages prior to the repeated ratio estimation in order to increase the reliability of the ratio estimation procedure. For the first and second stages, any group that did not meet certain criteria concerning the unweighted sample count or the ratio of the complete count to the initially weighted sample count, was combined, or collapsed, with another group in the same stage according to a specified collapsing pattern. At the third stage, the "other" race category was collapsed with the "White" race category before the above collapsing criteria as well as an additional criterion concerning the number of complete-count persons in each category were applied.

As the final step, the initial weights underwent three stages of ratio adjustment which used the groups listed above. At the first stage, the ratio of the complete census count to the sum of the initial weights for each sample person was computed for each stage I group. The initial weight assigned to each person in a group was then multiplied by the stage I group ratio to produce an adjusted weight. In stage II, the stage I adjusted weights were again adjusted by the ratio of the complete census count to the sum of the stage I weights for sample persons in each stage II group. Finally, the stage II weights were adjusted at stage III by the ratio of the complete census count to the sum of the stage Il weights for sample persons in each stage III group. The three stages of adjustment were performed twice (two iterations) in the order given above. The weights obtained from the second iteration for stage III were assigned to the sample person records. However, to avoid complications in rounding for tabulated data, only whole number weights were assigned. For example, if the final weight for the persons in a particular group was 7.2, then one-fifth of the sample persons in this group were randomly assigned a weight of 8 and the remaining four-fifths received a weight of 7.

Separate weights were derived for tabulating the place of work and migration data items. The weights were obtained by adjusting the weight derived above for persons on questionnaires selected for coding by the reciprocal of the ED coding rate and a ratio adjustment to ensure that the sum of the weights and the complete count total population figure would agree.

The ratio estimation procedure for housing units was essentially the same as that for persons. The major difference was that the occupied housing unit ratio estimation procedure was done in two stages and the vacant housing unit ratio estimation procedure was done in one stage. The first stage for occupied housing units employed 16 household-type categories and the second stage could potentially use 190 tenure-race-Spanish origin-value/rent groups. For vacant housing units, three groups were utilized. The stages for the ratio estimation for housing units were as follows:

#### OCCUPIED HOUSING UNITS

#### Stage I-Type of Household

Group	Housing Units With a Family With Own Children Under 18
1	2 persons in housing unit
2	3 persons in housing unit
3	4 persons in housing unit
4	5 to 7 persons in housing unit
5	8 or more persons in housing unit
	dill
	Housing Units With a Family Without Own Children Under 18
6-10	2 persons in housing unit through 8 or more persons in housing unit
	All Other Housing Units
11	1 person in housing unit
12-16	2 persons in housing unit through 8 or more persons in housing unit

# Stage II—Tenure/Race and Origin of Householder/Value or Rent

Group	Owner
	White Race (householder)
	Persons of Spanish Origin
	(householder)
	Value of House
1	<b>\$0</b> to <b>\$9,999</b>
2	\$10,000 to \$19,999
3	\$20,000 to \$24,999
4	\$25,000 to \$49,999
5	\$50,000 to \$99,999
6	\$100,000 to \$149,999
7	\$150,000+
8	Other Owners
	Persons Not of Spanish
	Origin
	37.ig
9-16	Same value categories as
	groups 1 to 8
	Black Race
17-32	Same value—Spanish origin
	categories as groups 1 to 16
	Asian, Pacific Islander Race
33-48	Same value—Spanish origin

categories as groups 1 to 16

Same value-Spanish origin

categories as groups 1 to 16

Indian (American) or Eskimo

or Aleut Race

49-64

	Other Race (includes those races not listed above)
65-80	Same value—Spanish origin categories as groups 1 to 16
81 82 83 84 85 86 87 88 89	enter  White Race  Persons of Spanish Origin  Rent Categories  \$1 to \$59  \$60 to \$99  \$100 to \$149  \$150 to \$199  \$200 to \$249  \$250 to \$299  \$300 to \$399  \$400 to \$499  \$500+  Other Benter
91	No Cash Rent
	Persons not of Spanish origin
92-102	Same rent categories as groups 81 to 91
	Black Race
103-124	Same rent—Spanish origin categories as groups 81 to 102
	Asian, Pacific Islander Race
125-146	Same rent—Spanish origin categories as groups 81 to 102
	Indian (American) or Eskimo or Aleut Race
147-168	Same rent—Spanish origin categories as groups 81 to 102
	Other Race (includes those races not listed above)
169-190	Same rent—Spanish origin

#### VACANT HOUSING UNITS

102

categories as groups 81 to

#### Group

1	Vacant for Rent
2	Vacant for Sale
3	Other Vacant

The estimates produced by this procedure realize some of the gains in sampling efficiency that would have resulted if the population had been stratified into the ratio estimation groups before sampling, and the sampling rate had been applied independently to each group. The net effect is a reduction in both the standard error and the possible bias of most estimated characteristics to levels below what would have resulted from simply using the initial (unadjusted) weight. A by-product of this estimation procedure is that the estimates from the sample will, for the most part, be consistent with the complete-count figures for the population and housing unit groups used in the estimation procedure.

## CONTROL OF NONSAMPLING ERROR

As mentioned above, nonsampling error is present in both sample and completecount data. If left unchecked, this error could introduce serious bias into the data. the variability of which could increase dramatically over that which would result purely from sampling. While it is impossible to completely eliminate nonsampling error from an operation as large and complex as the 1980 census, the Bureau of the Census attempted to control the sources of such error during the collection and processing operations. The primary sources of nonsampling error and the programs instituted for control of this error are described below. The success of these programs, however, was contingent upon how well the instructions were actually carried out during the census. To the extent possible, both the effects of these programs and the amount of error remaining after their application will be evaluated.

Undercoverage—It is possible for some households or persons to be entirely missed by the census. This undercoverage of persons and housing units can introduce biases into the data. Several extensive programs were developed to focus on this important problem.

- The Postal Service reviewed mailing lists and reported housing unit addresses which were missing, undeliverable, or duplicated in the listings.
- The purchased commercial mailing list was updated and corrected by a complete field review of the list of housing units during a precanvass operation.

- A record check was performed to reduce the undercoverage of individual persons in selected areas. Independent lists of persons, such as driver's license holders, were matched with the household rosters in the census listings. Persons not matched to the census rosters were followed up and added to the census counts if they were found to have been missed.
- A recheck of units initially classified as vacant or nonexistent was utilized to further reduce the undercoverage of persons.

More extensive discussions of programs developed to reduce undercoverage will be published as the analyses of those programs are completed.

Respondent and Enumerator Error-The person answering the questionnaire or responding to the questions posed by an enumerator could serve as a source of error by offering incorrect or incomplete information. To reduce this source of error, questions were phrased as clearly as possible based on precensus tests and detailed instructions for completing the questionnaire were provided to each household. In addition, respondents' answers were edited for completeness and consistency and followed up as necessary. For example, if labor force items were incomplete for a person 15 years or older, long-form field edit procedures would recognize the situation and a followup attempt to obtain the information would be made.

The enumerator may misinterpret or otherwise incorrectly record information given by a respondent; may fail to collect some of the information for a person or household; or may collect data for households that were not designated as part of the sample. To control these problems, the work of enumerators was carefully monitored. Field staff were prepared for their tasks by using standardized training packages which included experience in using census materials. A sample of the households interviewed by enumerators for nonresponse was reinterviewed to control for the possibility of data for fabricated persons being submitted by enumerators. Also, the estimation procedure was designed to control for biases that would result from the collection of data from households not designated for the sample.

Processing Error—The many phases of processing the census represent potential sources for the introduction of nonsampling error. The processing of the census questionnaires includes the field editing, followup, and transmittal of completed questionnaires; the manual coding of write-in responses; and the electronic data processing. The various field, coding and computer operations undergo a number of quality control checks to insure their accurate application.

Nonresponse - Nonresponse to particular questions on the census questionnaire allows for the introduction of bias into the data. This is the case if, on the average, characteristics of nonrespondents differ from those of respondents. During the field operations, nonresponse was substantially reduced by the various edit and followup operations aimed at obtaining a response for every question. Furthermore, the computer processing of the data involved a careful screening of the responses for each person. Missing and inconsistent responses detected during this process were automatically allocated a response from a person with similar characteristics. The allocation procedure is described below.

# EDITING OF UNACCEPTABLE DATA

The objective of the processing operation is to produce a set of statistics that describes the population as accurately and clearly as possible. To meet this objective, certain unacceptable entries were edited.

In the field, questionnaires were reviewed for omissions and certain

inconsistencies by a census clerk or an enumerator and, if necessary, a followup was made to obtain missing information. In addition, a similar review of questionnaires was done in the central processing offices. As a rule, however, editing was performed by hand only when it could not be done effectively by machine.

As one of the first steps in editing, the configuration of marks on the questionnaire column was scanned electronically to determine whether it contained information for a person or merely spurious marks. If the column contained entries for at least two of the basic characteristics (relationship, sex, race, age, marital status, Spanish origin), the inference was made that the marks represented a person. In cases in which two or more basic characteristics were available for only a portion of the people in the unit, other information on the questionnaire provided by an enumerator was used to determine the total number of persons. Names were not used as a criterion of the presence of a person because the electronic scanning did not distinguish any entry in the name space.

If any characteristics for a person were still missing when the questionnaires reached the central processing offices, they were supplied by allocation. Allocations, or assignments of acceptable codes in place of unacceptable entries, were needed most often when an entry for a given item was lacking or when the information reported for a person on that item was inconsistent with other information for the person. As in previous censuses, the general procedure for changing unacceptable entries was to assign an entry for a person that was consistent with entries for other persons

with similar characteristics. Thus, a person who was reported as a 20-year-old son of the householder, but for whom marital status was not reported, was assigned the same marital status as that of the last son processed in the same age group. The assignment of acceptable codes in place of blanks or unacceptable entries, it is believed, enhances the usefulness of the data.

The editing process also includes another type of correction; namely, the assignment of a full set of characteristics for a person. When there was indication that a housing unit was occupied but the questionnaire contained no information for all or most of the people, although persons were known to be present, a previously processed household was selected as a substitute and the full set of characteristics for each substitute person was duplicated. These duplications fall into two classes: (1) "persons substituted for mechanical failure," e.g., when the questionnaire page on which persons were listed was not properly microfilmed, and (2) "persons substituted for noninterview," e.g., when a housing unit was indicated as occupied but the occupants were not listed on the questionnaire.

Specific tolerances were established for the number of computer allocations and substitutions that would be permitted. If the number of corrections was beyond tolerance, the questionnaires in which the errors occurred were clerically reviewed. If it was found that the errors resulted from damaged questionnaires, from improper microfilming, from faulty reading by FOSDIC of undamaged questionnaires, or from other types of machine failure, the questionnaires were reprocessed.

## Table A. Unadjusted Standard Errors for Estimated Totals

[Based on a 1-in-6 simple random sample]

Estimated							Size	of public	cation area	2/				
Total 1/	500	1 000	2 500	5 000	10 000	25 000	50 000	100 000	250 000	500 000	1 000 000	5 000 000	10 000 000	25 000 000
50	16 20 25 - - -	16 21 30 35 - -	16 22 35 45 55 -	16 22 35 45 65 80	16 22 35 50 65 95 110	16 22 35 50 70 110 140 170	16 22 35 50 70 110 150 200 230 250	16 22 35 50 70 110 150 210 250 310	16 22 35 50 70 110 160 220 270 340	16 22 35 50 70 110 160 220 270 350	16 22 35 50 70 110 160 220 270 350	16 22 35 50 70 110 160 220 270 350	16 22 35 50 70 110 160 220 270 350	16 22 35 50 70 110 160 220 270 350
75 000	-	-	-	-	-	-	- - - - - -	310	510 550 - - - -	570 630 790 - - -	590 670 970 1 120 - -	610 700 1 090 1 500 2 000	610 700 1 100 1 540 2 120 3 540	610 710 1 100 1 570 2 190 4 470 5 480

 $<sup>\</sup>frac{1}{2}$  For estimated totals larger than 10 000 000, the standard error is somewhat larger than the table values. The formula given below should be used to calculate the standard error.

Se 
$$(\hat{Y}) = \sqrt{5\hat{Y}(1-\hat{Y})}$$

N = Size of area

 $\hat{Y}$  = Estimate of characteristic total

### Table B. Unadjusted Standard Error in Percentage Points for Estimated Percentages

[Based on a 1-in-6 simple random sample]

					Base	of percen	<u>1</u> / tage					
500	750	1 000	1 500	2 500	5 000	7 500	10 000	25 000	50 000	100 000	250 000	500 000
1.4	1.1	1.0	0.8	0.6	0.4	0.4	0.3	0.2	0.1	0.1	0.1	0.1
3.0	2.4	2.1	1.7	1.3	0.9	0.8	0.7	0.4	0.3	0.2	0.1	0.1 0.1
4.0	3.3	2.8	2.3	1.8	1.3	1.0	0.9	0.6	0.4	0.3	0.2	0.1 0.1
4.3 4.6	3.5 3.7	3.1 3.2	2.5 2.6	1.9 2.0	1.4 1.4	1.1 1.2	1.0 1.0	0.6 0.6	0.4 0.5	0.3	0.2	0.1 0.1
4.8 5.0	3.9 4.1	3.4 3.5	2.8 2.9	2.1 2.2	1.5 1.6	1.2 1.3	1.1 1.1	0.7 0.7	0.5 0.5	0.3	0.2 8.2	0.2
	1.4 2.2 3.0 3.6 4.0 4.3 4.6 4.8	1.4 1.1 2.2 1.8 3.0 2.4 3.6 2.9 4.0 3.3 4.3 3.5 4.6 3.7 4.8 3.9	1.4 1.1 1.0 2.2 1.8 1.5 3.0 2.4 2.1 3.6 2.9 2.5 4.0 3.3 2.8 4.3 3.5 3.1 4.6 3.7 3.2 4.8 3.9 3.4	1.4 1.1 1.0 0.8 2.2 1.8 1.5 1.3 3.0 2.4 2.1 1.7 3.6 2.9 2.5 2.1 4.0 3.3 2.8 2.3 4.3 3.5 3.1 2.5 4.6 3.7 3.2 2.6 4.8 3.9 3.4 2.8	1.4 1.1 1.0 0.8 0.6 2.2 1.8 1.5 1.3 1.0 3.0 2.4 2.1 1.7 1.3 3.6 2.9 2.5 2.1 1.6 4.0 3.3 2.8 2.3 1.8 4.3 3.5 3.1 2.5 1.9 4.6 3.7 3.2 2.6 2.0 4.8 3.9 3.4 2.8 2.1	500 750 1 000 1 500 2 500 5 000  1.4 1.1 1.0 0.8 0.6 0.4 2.2 1.8 1.5 1.3 1.0 0.7 3.0 2.4 2.1 1.7 1.3 0.9 3.6 2.9 2.5 2.1 1.6 1.1 4.0 3.3 2.8 2.3 1.8 1.3 4.3 3.5 3.1 2.5 1.9 1.4 4.6 3.7 3.2 2.6 2.0 1.4 4.8 3.9 3.4 2.8 2.1 1.5	500     750     1 000     1 500     2 500     5 000     7 500       1.4     1.1     1.0     0.8     0.6     0.4     0.4       2.2     1.8     1.5     1.3     1.0     0.7     0.6       3.0     2.4     2.1     1.7     1.3     0.9     0.8       3.6     2.9     2.5     2.1     1.6     1.1     0.9       4.0     3.3     2.8     2.3     1.8     1.3     1.0       4.5     3.5     3.1     2.5     1.9     1.4     1.1       4.6     3.7     3.2     2.6     2.0     1.4     1.2       4.8     3.9     3.4     2.8     2.1     1.5     1.2	1.4 1.1 1.0 0.8 0.6 0.4 0.4 0.3 2.2 1.8 1.5 1.3 1.0 0.7 0.6 0.5 3.0 2.4 2.1 1.7 1.3 0.9 0.8 0.7 3.6 2.9 2.5 2.1 1.6 1.1 0.9 0.8 4.0 3.3 2.8 2.3 1.8 1.3 1.0 0.9 4.3 3.5 3.1 2.5 1.9 1.4 1.1 1.0 4.6 3.7 3.2 2.6 2.0 1.4 1.2 1.0 4.8 3.9 3.4 2.8 2.1 1.5 1.2 1.1	500     750     1 000     1 500     2 500     5 000     7 500     10 000     25 000       1.4     1.1     1.0     0.8     0.6     0.4     0.4     0.3     0.2       2.2     1.8     1.5     1.3     1.0     0.7     0.6     0.5     0.3       3.0     2.4     2.1     1.7     1.3     0.9     0.8     0.7     0.4       3.6     2.9     2.5     2.1     1.6     1.1     0.9     0.8     0.5       4.0     3.3     2.8     2.3     1.8     1.3     1.0     0.9     0.6       4.5     3.5     3.1     2.5     1.9     1.4     1.1     1.0     0.6       4.6     3.7     3.2     2.6     2.0     1.4     1.2     1.0     0.6       4.8     3.9     3.4     2.8     2.1     1.5     1.2     1.1     0.7	500 750 1 000 1 500 2 500 5 000 7 500 10 000 25 000 50 000  1.4 1.1 1.0 0.8 0.6 0.4 0.4 0.3 0.2 0.1 2.2 1.8 1.5 1.3 1.0 0.7 0.6 0.5 0.3 0.2 3.0 2.4 2.1 1.7 1.3 0.9 0.8 0.7 0.4 0.3 3.6 2.9 2.5 2.1 1.6 1.1 0.9 0.8 0.5 0.4 4.0 3.3 2.8 2.3 1.8 1.3 1.0 0.9 0.8 0.5 0.4 4.1 3.3 5.3 3.1 2.5 1.9 1.4 1.1 1.0 0.6 0.4 4.3 3.5 3.1 2.5 1.9 1.4 1.1 1.0 0.6 0.4 4.6 3.7 3.2 2.6 2.0 1.4 1.2 1.0 0.6 0.4 4.8 3.9 3.4 2.8 2.1 1.5 1.2 1.1 0.7 0.5	500 750 1 000 1 500 2 500 5 000 7 500 10 000 25 000 50 000 100 000  1.4 1.1 1.0 0.8 0.6 0.4 0.4 0.3 0.2 0.1 0.1 2.2 1.8 1.5 1.3 1.0 0.7 0.6 0.5 0.3 0.2 0.2 3.0 2.4 2.1 1.7 1.3 0.9 0.8 0.7 0.4 0.3 0.2 3.6 2.9 2.5 2.1 1.6 1.1 0.9 0.8 0.5 0.4 0.3 4.0 3.3 2.8 2.3 1.8 1.3 1.0 0.9 0.8 0.5 0.4 0.3 4.1 3.5 3.1 2.5 1.9 1.4 1.1 1.0 0.6 0.4 0.3 4.2 3.5 3.7 3.2 2.6 2.0 1.4 1.1 1.0 0.6 0.5 0.3 4.8 3.9 3.4 2.8 2.1 1.5 1.2 1.1 0.7 0.5 0.3	500 750 1 000 1 500 2 500 5 000 7 500 10 000 25 000 50 000 100 000 250 000  1.4 1.1 1.0 0.8 0.6 0.4 0.4 0.3 0.2 0.1 0.1 0.1 2.2 1.8 1.5 1.3 1.0 0.7 0.6 0.5 0.3 0.2 0.2 0.2 3.0 2.4 2.1 1.7 1.3 0.9 0.8 0.7 0.4 0.3 0.2 0.1 3.6 2.9 2.5 2.1 1.6 1.1 0.9 0.8 0.5 0.4 0.3 0.2 4.0 3.3 2.8 2.3 1.8 1.3 1.0 0.9 0.8 0.5 0.4 0.3 0.2 4.1 3.5 3.5 3.1 2.5 1.9 1.4 1.1 1.0 0.6 0.4 0.3 0.2 4.6 3.7 3.2 2.6 2.0 1.4 1.2 1.0 0.6 0.4 0.3 0.2 4.8 3.9 3.4 2.8 2.1 1.5 1.2 1.1 0.7 0.5 0.3 0.2

<sup>1/</sup> For a percentage and/or base of percentage not shown in the table, the formula given below may be used to calculate the standard error.

Se 
$$(\hat{p}) = \sqrt{\frac{5}{B} \hat{p} (100 - \hat{p})}$$

B = Base of estimated percentage

 $\hat{p}$  = Estimated percentage

 $<sup>\</sup>frac{2}{}$  The total count of persons in the area if the estimated total is a person characteristic, or the total count of housing units in the area if the estimated total is a housing unit characteristic.

Table C. Standard Error Adjustment Factors

[Percent of persons or housing units in sample]

Characteristic	Less than 19 Percent	19 to 33 Percent	More than 33 Percent
POPULATION			
Language usage and ability to speak English	1.5 2.3 1.4 1.2 1.1 1.2 1.1 1.1 2.0	1.3 2.2 1.3 1.0 1.1 1.1 0.9 1.1	0.8 1.2 0.6 0.6 0.5 0.5 0.5 0.5
HOUSING  Year structure built	1.0 1.0 1.0 1.0 1.0 1.0 1.0	1.0 1.0 0.9 1.0 1.0 1.0 0.9	0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.5
monthly owner cost	1.1 1.1	1.0 0.9	0.5 0.5

## Table D. Percent in Sample, Standard Error, and Confidence Bounds: 1980

[An asterisk (\*) beside a standard error indicates a prabable overstatement; for meaning of other symbols, see Introduction]

The State	Persons		Housing u	ınits			Median income i	n 1979 (dollors)	
Standard Metropolitan						Hauseha	ld	Family	,
Statistical Areas Counties					Per capita incame in	95-percent canfide	ence baunds	95-percent canfid	ence bounds
Incorporated Places	100-percent caunt	Percent in sample	100-percent count	Percent in sample	1979 (dallars) — Standard errar	Lawer	Upper	Lower	Upper
The StateSMSA'S	594 338	17.7	238 611	18.3	27	17 695	18 047	20 667	21 011
Wilmington, Del.—N.J.—Md	398 115	16.3	148 563	16.2	35	19 465	19 922	22 487	23 003
COUNTIES Kent New Castle Sussex	98 219 398 115 98 004	19.8 16.3 21.1	35 354 148 563 54 694	20.5 16.2 22.8	55 35 56	15 015 19 465 14 184	15 669 19 922 14 786	16 979 22 487 16 599	17 728 23 003 17 219
INCORPORATED PLACES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3.57	22.0	33		14 700	10 377	
Arden village	516 267 307 1 279 330 197 664 198 1 238	44.2 47.6 17.9 47.1 46.7 44.2 50.5 46.0 49.8 46.9	253 98 136 521 1 195 89 261 191 553 714	47.8 43.9 17.6 47.0 48.8 49.4 47.9 50.8 50.3 48.7	1 136 1 456 1 409 498 1 145 953 424 953 455 425	16 527 22 330 11 968 16 930 16 731 11 268 10 298 10 385 11 781 15 911	21 806 26 600 30 331 19 497 20 595 20 951 13 626 18 077 14 433 18 309	19 771 21 951 12 058 19 757 19 801 16 573 12 345 12 227 14 567 19 049	28 778 27 241 34 747 22 306 24 465 22 472 15 295 19 409 17 257 22 252
Cheswald tawn Claytan tawn Dagsbara tawn Delaware City city Delmar tawn Dover city Ellendale tawn Elsmere town Farmingtan tawn	269 1 216 344 1 858 948 23 512 361 6 493 141	47.6 49.8 43.9 49.5 52.0 16.0 54.0 16.5 48.9 48.4	100 486 162 681 372 8 153 142 2 472 60 203	48.0 49.0 47.5 48.8 48.9 15.7 49.3 16.2 48.3 46.3	917 365 1 076 350 586 120 1 128 206 642 442	11 152 13 300 12 338 10 369 14 203 16 231 11 057 15 599 5 007 11 110	15 972 15 700 19 659 12 369 17 262 17 959 15 434 17 951 9 990 15 367	11 077 15 858 16 125 11 232 17 285 19 632 12 885 17 565 7 236 12 568	18 114 18 158 22 375 13 370 20 570 21 685 18 584 20 910 13 597 18 727
Fenwick Island town	114 686 864 1 710 578 2 405 106 176 357 243	46.5 45.9 48.7 46.7 51.2 47.7 35.8 59.1 50.1 42.8	467 260 347 760 264 964 45 161 138 99	50.1 46.5 46.4 48.2 50.0 47.9 40.0 51.6 49.3 45.5	2 733 452 481 428 520 277 1 200 2 389 873 934	11 813 11 543 9 796 14 276 9 779 10 673 9 331 29 687 11 638 10 860	21 155 15 570 13 031 16 781 12 093 13 008 22 768 40 684 17 690 14 889	15 915 13 540 13 491 17 105 11 503 14 302 11 156 32 604 14 019 13 171	27 255 17 953 16 527 20 364 16 045 16 515 26 531 45 002 19 350 18 321
Laurel tawn Leipsic tawn Lewes city Little Creek tawn Magnalia tawn Middletawn tawn Milfard city Millsbara town Milfurd town Milfard town Milfard tawn	3 052 228 2 197 230 197 2 946 5 356 1 233 178 1 359	48.0 39.0 14.9 60.9 43.1 15.7 27.9 32.4 42.7 45.9	1 204 95 1 473 99 80 1 083 2 286 562 93 562	48.8 45.3 15.8 50.5 45.0 16.0 28.3 35.8 46.2 47.5	294 1 428 508 784 1 094 301 230 593 1 507 338	10 469 8 938 9 857 9 243 11 727 14 131 11 255 13 215 10 843 10 690	12 297 15 104 14 021 14 814 18 427 17 720 12 981 16 706 19 278 13 753	13 567 9 825 12 396 12 000 13 020 15 851 15 144 17 193 9 914 13 563	15 423 19 856 19 978 16 581 20 730 19 471 17 706 21 438 30 312 16 081
Newark city  New Castle city  Newpart town  Ocean View town  Odessa tawn  Rehabath Beach city  Sedord city  Selbyville tawn  Sloughter Beach town  Smyrna tawn	25 247 4 907 1 167 495 384 1 7 730 5 256 1 251 121 4 750	15.5 15.7 48.8 49.7 43.5 43.4 15.9 50.1 45.5 15.0	7 558 1 831 519 3225 175 3 111 2 073 505 201 1 599	15.2 15.7 49.3 47.1 42.9 48.6 16.4 50.3 47.8 16.0	137 332 511 920 1 177 605 268 498 1 926 224	16 976 16 272 13 659 12 297 16 407 13 603 12 491 15 065 11 823 13 267	19 151 21 349 16 227 17 645 23 805 16 436 16 015 17 991 16 690 17 010	24 717 19 098 15 856 15 714 18 332 20 274 15 466 17 626 12 575 15 673	27 296 22 947 19 287 20 496 29 001 24 517 19 600 20 141 17 156 19 999
Sauth Bethany town Tawnsend town Viala tawn Wilmingtan city Waadside tawn Wyoming tawn	115 386 167 70 195 248 960	44.3 47.9 51.5 15.2 42.7 47.7	547 156 58 30 506 100 395	50.3 45.5 50.0 15.1 44.0 48.9	1 270 846 813 74 1 234 462	11 023 9 536 15 559 11 302 10 434 13 118	20 481 15 824 20 497 12 088 17 379 15 962	16 606 13 733 17 679 13 876 9 732 15 766	22 391 19 201 21 875 14 994 18 527 19 855

## Appendix E.—Facsimiles of Respondent Instructions and Questionnaire Pages

#### **INSTRUCTIONS FOR QUESTIONS 1 THROUGH 10**

- 1. List in question 1 (on page 1), the names of all the people who usually live here. Then turn to pages 2 and 3 where there are columns to list up to seven persons. In the first column print the name of one of the household members in whose name this home is owned or rented. If no household member owns or rents the living quarters, list in the first column any adult household member who is not a roomer, boarder, or paid employee. Print the names of the other household members, if any, in the columns which follow, using question 1 as a checklist.
- Fill a circle to show how each person is related to the person in column 1.

A stepchild or legally adopted child of the person in column 1 should be marked Son/daughter. Foster children or wards living in the household should be marked Roomer, boarder.

- 3. Be sure to fill a circle for the sex of each person.
- Fill the circle for the category with which the person most closely identifies. If you fill the Indian (American) or Other circle, be sure to print the name of the specific Indian tribe or specific group.
- 5. Enter age at last birthday in the space provided (enter "O" for babies less than one year old). Also enter month and year of birth, and fill the appropriate circles. For an illustration of how to complete question 5, see the example on pages 4 and 5. If age or month or year of birth is not known, give your best estimate.
- 6. If the person's only marriage was annulled, mark Never married.
- 7. A person is of Spanish/Hispanic origin or descent if the person identifies his or her ancestry with one of the listed groups, that is, Mexican, Puerto Rican, etc. Origin or descent (ancestry) may be viewed as the nationality group, the lineage, or country in which the person or the person's parents or ancestors were born.
- B. Do not count enrollment in a trade or business school, company training, or tutoring unless the course would be accepted for credit at a regular elementary school, high school, or college. A public school is any school or college which is controlled and supported primarily by a local, county, State, or Federal Government.
- 9. Fill only one circle. Mark the highest grade ever attended even if the person did not finish it. If the person is still in school, mark the grade in which now enrolled. Schooling received in foreign or ungraded schools should be reported as the equivalent grade or year in the regular American school system. If uncertain whether a Head Start program is for nursery school or kindergarten, mark the circle for Nursery school.

If the person skipped or repeated grades, mark the highest grade ever attended regardless of how long it took to get there. Persons who did not attend any college but who completed high school by finishing the 12th grade or by passing an equivalency test, such as the

General Educational Development (GED) examination, should fill the circle for the 12th grade.

 Mark Finished this grade (or year) only if the person finished the entire grade or year marked in question 9 or if the highest grade was completed by passing a high school equivalency test.

#### **INSTRUCTIONS FOR QUESTIONS H4 THROUGH H12**

- H4. Mark only one circle. This address means the house or building number where your living quarters are located.
- H5. Mark the second circle only if you must go through someone else's living quarters to get to your own.
- H6. Consider that you have hot water even if you have it only part of the time.

Mark Yes, but also used by another household if someone else who lives in the same building, but is not a member of your household, also uses the facilities. Mark this circle also if the occupants of living quarters now vacant would also use the facilities in your living quarters.

- H7. Count only whole rooms used for living purposes, such as living rooms, dining rooms, kitchens, bedrooms, finished recreation rooms, family rooms, etc. Do not count bathrooms, kitchenettes, strip or pullman kitchens, utility rooms, or unfinished attics, unfinished basements, or other space used for storage.
- H8. Mark Owned or being bought if the living quarters are owned outright or are mortgaged. Also mark Owned or being bought if the living quarters are owned but the land is rented.

Mark Rented for cash rent if any money rent is paid. Rent may be paid by persons who are not members of your household.

Occupied without payment of cash rent includes, for example, a parsonage, military housing, a house or apartment provided free of rent by the owner, or a house or apartment occupied by a janitor or caretaker in exchange for services.

- H9. A condominium is housing in which the apartments or houses in a development are individually owned, but the common areas, such as lobbies, halls, etc., are jointly owned. The person owning a condominium very likely has a mortgage on the particular unit.
- H10b. A commercial establishment is easily recognized from the outside, for example, a grocery store or barber shop. A medical office is a doctor's or dentist's office regularly visited by patients.
- H11. Include the value of the house, the land it is on, and any other structures on the same property. If the house is owned but the land is rented, estimate the combined value of the house and the

land. If this is a condominium unit, enter the estimated value for your living quarters and your share of the common elements.

H12. Report the rent agreed to or contracted for, even if the rent is unpaid or paid by someone else.

If rent is not paid by the month, change the rent to a monthly amount; and then fill the appropriate circle in question H12.

If rent is paid:	Multiply rent by:
By the day By the week	30
Every other we	ek 2

If rent is paid:	Divide rent by:
4 times a year	3
2 times a year	6
Once a year	12

#### **INSTRUCTIONS FOR QUESTIONS H13 THROUGH H20**

H13. Mark only one circle.

Detached means there is open space on all sides, or the house is joined only to a shed or garage. Attached means that the house is joined to another house or building by at least one wall which goes from ground to roof.

Mark A one-family house detached from any other house when a mobile home or trailer has had one or more rooms added or built onto it; a porch or shed is not considered a room.

Count all occupied and vacant living quarters in the house or building, but not stores or office space.

- H14a. Do not count unfinished basements or unfinished attics. However, a basement or attic with finished room(s) for living purposes should be counted as a story.
- H15a. A city or suburban lot is usually located in a city, a community, or any built-up area outside a city or community, and is not larger than the house and yard. All living quarters in apartment buildings, including garden-type apartments in the city or suburbs, are considered on a city or suburban lot.

A place is a farm, ranch, or any other property, other than a city or suburban lot, on which this residence is located.

H16. If a well provides water for six or more houses or apartments, mark A public system. If a well provides water for five or fewer houses or apartments, mark one of the categories for individual well.

Drilled wells, or small diameter wells, are usually less than 1½ feet in diameter. Dug wells are generally hand dug and are wider.

- H17. A public sewer is operated by a government body or a private organization. A septic tank or cesspool is an underground tank or pit used for disposal of sewage.
- H19. The term person in column 1 refers to the person listed in the first column on page 2. This person should be the household member (or one of the members) in whose name the house is owned or rented. If there is no such person, any adult household member can be the person in column 1. Mark when this person last moved into this house or apartment.
- **H20.** This question refers to the type of heating equipment and not to the fuel used.

An electric heat pump is sometimes known as a reverse cycle

system. It may be centrally installed with ducts to the rooms or individual heat pumps in the rooms.

A floor, well, or pipeless furnace delivers warm air to the room right above the furnace or to the room(s) on one or both sides of the wall in which the furnace is installed and does not have ducts leading to other rooms.

Any heater that you plug into an electric outlet should be counted as a portable room heater.

#### **INSTRUCTIONS FOR QUESTIONS H21 THROUGH H32**

- H21. Gas from underground pipes is piped in from a central system such as one operated by a public utility company or a municipal government. Bottled, tank, or LP gas is stored in tanks which are refilled or exchanged when empty. Other fuel includes any fuel not separately listed, for example, purchased steam, fuel briquettes, waste material, etc.
- H22. If your living quarters are rented, enter the costs for utilities and fuels only if you pay for them in addition to the rent entered in H12. If already included in rent, fill the appropriate circle.

The amounts to be reported should be for the past 12 months, that is, for electricity and gas, the monthly average for the past 12 months; for water and other fuels, the total amount for the past 12 months

Estimate as closely as possible when exact costs are not known.

Report amounts even if your bills are unpaid or paid by someone else. If the bills include utilities or fuel used also by another apartment or a business establishment, estimate the amounts for your own living quarters. If gas and electricity are billed together, enter the combined amount on the electricity line and bracket ( \{ \} ) the two utilities.

- H23. The kitchen sink, stove, and refrigerator must be located in the building but do not have to be in the same room. Portable cooking equipment is not considered as a range or cook stove.
- **H26.** Answer Yes only if the telephone is located in your living quarters.
- H27. Count only equipment used to cool the air by means of a refrigeration unit.
- H28 H29. Count company cars (including police cars and taxicabs) and company trucks that are regularly kept at home and used by household members. Do not count cars or trucks permanently out of working order.
- H30 H32. Do not answer these questions if you live in a cooperative, regardless of the number of units in the structure.
- H30. Report taxes for all taxing jurisdictions even if they are included in mortgage payment, not paid yet, paid by someone else, or are delinquent.
- H31. When premiums are paid on other than a yearly basis, convert to a yearly basis and enter the yearly amount, even if no payment was made during the past 12 months.
- H32a. The word "nortgage" is used as a general term to indicate all types of loans which are secured by real estate.

- b. A second or junior mortgage is also secured by real estate but has been made by the homeowner in addition to the first mortgage.
- c. Enter a monthly amount even if it is unpaid or paid by someone else. If the amount is paid on some other periodic basis, see instructions for H12 to change it to a monthly amount.

#### INSTRUCTIONS FOR QUESTIONS 11 THROUGH 14

11. For persons born in the United States:

Print the name of the State in which this person's mother was living when this person was born. For persons born in a hospital, do not give the State in which the hospital was located unless the hospital and the mother's home were in the same State or the location of the mother's home is not known. For example, if a person was born in a hospital in Washington, D.C., but the mother's home was in Virginia at the time of the person's birth, enter "Virginia."

For persons born outside the United States:

Print the full name of the foreign country or Puerto Rico, Guam, etc., where the person was born. Use international boundaries as now recognized by the United States. Specify whether Northern Ireland or Ireland (Eire); East or West Germany; England, Scotland or Wales (not Great Britain or United Kingdom). Specify the particular island in the Caribbean, not, for example, West Indies.

- 12. This question is only for persons born in a foreign country. Fill the Yes, a naturalized citizen circle only if the person has completed the naturalization process and is now a citizen.
  - If the person has entered the U.S. more than once, fill the circle for the year he or she came to stay permanently.
- 13a. Mark No, only speaks English if the person always speaks English at home; then skip to question 14.
  - Mark Yes if the person speaks a language other than English at home. Do not mark Yes for a language spoken only at school nr if speaking ability is limited to a few expressions or slang.
  - b. Print the non-English language spoken at home. If this person speaks two or more non-English languages at home and cannot determine which is spoken most often, report the first language the person learned to speak.
  - c. Fill the circle that best describes the person's ability to speak English.
    - The circle Very well should be filled for persons who have no difficulty speaking English.
    - (2) The circle Well should be filled for persons who have only minor problems which do not seriously limit their ability to speak English.
    - (3) The circle Not well should be filled for persons who are seriously limited in their ability to speak English.
    - (4) The circle Not at all should be filled for persons who do not speak English at all.
- 14. Print the ancestry group with which the person identifies. Ancestry (or origin or descent) may be viewed as the nationality group, the lineage, or the country in which the person or the person's parents or ancestors were born before their arrival in the United States. Persons who are of more than one origin and who cannot identify with a single group should print their multiple ancestry (for example, German-Irish).

Be specific; for example, if ancestry is "Indian," specify whether American Indian, Asian Indian, or West Indian. Distinguish Cape Verdean from Portuguese, and French Canadian from Canadian.

A religious group should not be reported as a person's ancestry.

#### **INSTRUCTIONS FOR QUESTIONS 15 THROUGH 20**

- 15a. Mark Yes, this house if this person lived in this same house or apartment on April 1, 1975, but moved away and came back between then and now. Mark No, different house if this person lived in the same building but in a different apartment (or in the same mobile home or trailer but on a different trailer site).
  - b. If this person lived in a different house or apartment on April 1, 1975, give the location of this person's usual home at that time.
    - Part (1) If the person was living in the United States on April 1, 1975, print the name of the State. If the person did not live in the United States on April 1, 1975, print the full name of the foreign country or Puerto Rico, Guam, etc.
    - Part (2) If in Louisiana, print the parish name. If in Alaska, print the borough name. If in New York City print the borough name if the county name is not known. If an independent city, leave blank.
    - Part (3) If in Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island or Vermont, print the name of the town rather than the name of the village or city, unless the name of the town is unknown.
    - Part (4) Mark Yes if you know that the location is now inside the limits of a city, town, village or other incorporated place, even if it was not inside the limits on April 1, 1975.
- 17a. Mark Yes only if this person was on active duty in the U.S. Army, Navy, Air Force, Marine Corps, or Coast Guard. Mark No if the person was in the National Guard or the reserves.
  - b. Mark Yes if the person was attending a college or university either full or part time and was enrolled for credit toward a degree. Mark No if the person was taking only non-credit courses or was attending a vocational or trade school, such as secretarial school.
  - c. Mark Yes, full time if the person worked full time (35 hours or more per week). Mark Yes, part time if the person worked part time (less than 35 hours per week). Mark No if the person only did unpaid volunteer work, housework or yard work at own home, or if the only work done was as a resident of an institution.
- 18a. Mark Yes if this person was ever on active duty in the U.S. Army, Navy, Air Force, Marine Corps, or Coast Guard, even if the time served was short. For persons in the National Guard or military reserve units, mark Yes only if the person was ever called to active duty; mark No if the only service was active duty for training.
  - b. If this person served during more than one period, fill all circles which apply, even if service was for a short time.
- 19. The term "health condition" refers to any physical or mental problem which has lasted for 6 or more months. A serious problem with seeing, hearing, or speech should be considered a health condition. Pregnancy or a temporary health problem such as a broken bone that is expected to heal normally should not be considered a health condition.
- Count all children born alive, including any who have died (even shortly after birth) or who no longer live with her.

#### **INSTRUCTIONS FOR QUESTIONS 21 THROUGH 26**

- 21. If the exact date of marriage is not known, give your best estimate.
- 22a. Mark Yes if the person worked, either full or part time, on any day of last week (Sunday through Saturday).

#### Count as work:

Work for someone else for wages, salary, piece rate, commission, tips, or payments "in kind" (for example, food, lodging received as payment for work performed).

Work in own business, professional practice, or farm.

Any work in a family business or farm, paid or not.

Any part-time work including babysitting, paper routes, etc.

Active duty in Armed Forces.

#### Do not count as work:

Housework or yard work at home. Unpaid volunteer work.

Work done as a resident of an institution.

- b. Give the actual number of hours worked at all jobs last week, even if that was more or fewer hours than usually worked.
- 23. If the person worked at several locations, but reported to the same location each day to begin work, print where he or she reported. If the person did not report to the same location each day to begin work, print the words "various locations" for 23a, and give as much information as possible in the remainder of 23 to identify the area in which he or she worked most last week.

If the person's employer operates in more than one location (such as a grocery store chain or public school system), give the exact address of the location or branch where the person worked.

If the person worked in a foreign country or Puerto Rico, Guam, etc., print the name of the country in 23e and leave the other parts of 23 blank.

- 24a. Travel time is from door to door. Include time taken waiting for public transportation, picking up passengers in carpools, etc.
  - b. Mark Worked at home for a person who works on a farm where he or she lives, or in an office or shop in the person's home.
  - c. If the person was driven to work by someone who then drove back home or to a non-work destination, mark Drive alone.
  - d. Do not include riders who rode to school or some other non-work destination
- 25. If the person works only during certain seasons or on a day-to-day basis when work is available, mark No.
- 26a. Mark Yes if the person tried to get a job or to start a business or professional practice at any time in the last four weeks; for example, registered at an employment office, went to a job interview, placed or answered ads, or did anything toward starting a business or professional practice.
  - b. Mark No, already has a job if the person was on layoff or was expecting to report to a job within 30 days.

Mark No, temporarily ill if the person expects to be able to work within 30 days

Mark No, other reasons if the person could not have taken a job because he or she was going to school, taking care of children, etc.

#### **INSTRUCTIONS FOR QUESTIONS 27 THROUGH 29**

- 27. Look at the instructions for 22a to see what to count as work. Mark Never worked if the person: (1) never worked at any kind of job or business, either full or part time, (2) never did any work, with or without pay, in a family business or farm and (3) never served in the Armed Forces.
- 28a. If the person worked for a company, business, or government agency, print the name of the company, not the name of the person's supervisor. If the person worked for an individual or a business that has no company name, print the name of the individual worked for. If the person worked in his or her own business, print "self-employed."
  - b. Print two or more words to tell what the business, industry, or individual employer named in 28a does. If there is more than one activity, describe only the major activity at the place where the person works. Enter what is made, what is sold, or what service is given.

Some examples of what is needed to make an answer acceptable are shown on the census form and here.

Unacceptable	Acceptable
Furniture company	Metal furniture manufacturing
Grocery store	Wholesale grocery store
Oil company	Retail gas station
Ranch	Cattle ranch

c. Mark Manufacturing if the factory, plant, mill, etc., mostly makes things, even if it also sells them.

Mark Wholesale trade if the business mostly sells things to stores or other companies.

Mark Retail trade if the business mostly sells things (not services) to individuals.

Mark Other if the main activity of the employer is not making or selling things. Some examples of Other are farming, construction, and services such as those provided by hotels, dry cleaners, repair shops, schools, and banks.

29a. Print two or more words to describe the kind of work the person does. If the person is a trainee, apprentice, or helper, include that in the description.

Some examples of what is needed to make an answer acceptable are shown on the census form and here.

Unacceptable	Acceptable
Clerk	Production clerk
Helper	Carpenter's helper
Mechanic	Auto engine mechanic
Nurse	Registered nurse

b. Print the most important things that the person does on the job. Some examples are shown on the census form.

#### **INSTRUCTIONS FOR QUESTIONS 30 THROUGH 33**

 If the person was an employee of a private nonprofit organization, such as a church, fill the first circle:

Mark Local government employee for a teacher working in an elementary or secondary public school.

- 31a. Look at the instructions for question 22a to see what to count as work.
  - Count every week in which the person did any work at all, even for an hour.
  - c. If the hours worked each week varied considerably, give the best estimate of the hours usually worked most weeks.
  - d. Count every week in which the person did not work at all, but spent any time looking for work or on layoff from a job. Looking for work means trying to get a job or start a business or professional practice; layoff includes either temporary or indefinite layoff.
- 32. Fill the Yes or No circle for each part and enter the appropriate amount. If income from any source was received jointly by household members, report if possible, the appropriate share for each person; otherwise, report the whole amount for only one person and mark No for the other person, unless the other person has additional income of the same type.
  - a. Include sick leave pay. Do not include reimbursement for business

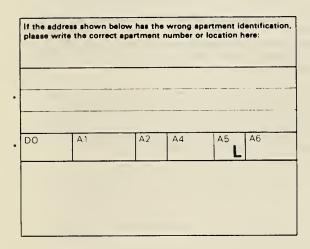
- expenses and pay "in kind," (for example, food, lodging received as payment for work performed).
- b. Include net earnings (gross earnings minus business expenses) from a nonfarm business. If business lost money, write "Loss" above the amount.
- c. Include net earnings (gross receipts minus operating expenses) from a farm. If farm lost money, write "Loss" above the amount.
- d. Include interest and dividends credited to the person's account (for example, from savings accounts and stock shares), net royalties, and net income from rental property.
- Include Social Security or Railroad Retirement payments to retired persons, to dependents of deceased insured workers and to disabled workers.
- f. Include public assistance or welfare payments received from Federal, State, or local agencies. Do not include private welfare payments.
- g. Include all other regular payments, such as government employee retirement, union or private pensions and annuities; unemployment benefits; worker's compensation; Armed Forces allotments; private welfare payments; regular contributions from persons not living in the household; etc.

Do not include lump-sum payments received from the sale of property (capital gains), insurance policies, inheritances, etc.

33. If no income was received in 1979, fill the None circle. If total income was a loss, write "Loss" above the amount.

Please fill out this official Census Form and mail it back on Census Day, Tuesday, April 1, 1980

# 1980 Census of the United States



## Your answers are confidential

By law (title 13, U.S. Code), census employees are subject to fine and/or imprisonment for any disclosure of your answers. Only after 72 years does your information become available to other government agencies or the public. The same law requires, that you answer the questions to the best of your knowledge.

## Para personas de habla hispana

(For Spanish-speaking persons): SI USTED DESEA UN CUESTIONARIO DEL CENSO EN ESPAÑOL llame a la oficina del censo. El número de teléfono se encuentra en el encasillado de la dirección.

O, si prefiere, marque esta casilla y devuelva el cuestionario por correo en el sobre que se le incluye

A message from the Director, Bureau of the Census . . .

We must, from time to time, take stock of ourselves as a people if our Nation is to meet successfully the many national and local challenges we face. This is the purpose of the 1980 census.

The essential need for a population census was recognized almost 200 years ago when our Constitution was written. As provided by article I, the first census was conducted in 1790 and one has been taken every 10 years since then.

The law under which the census is taken protects the confidentiality of your answers. For the next 72 years — or until April 1, 2052 — only sworn census workers have access to the individual records, and no one else may see them.

Your answers, when combined with the answers from other people, will provide the statistical figures needed by public and private groups, schools, business and industry, and Federal, State, and local governments across the country. These figures will help all sectors of American society understand how our population and housing are changing. In this way, we can deal more effectively with today's problems and work toward a better future for all of us.

The census is a vitally important national activity. Please do your part by filling out this census form accurately and completely. If you mail it back promptly in the enclosed postage-paid envelope, it will save the expense and inconvenience of a census taker having to visit you.

Thank you for your cooperation.

U.S. Department of Commerce Bureau of the Census Form D-2

Please continue -

## How to fill out your Census Form

Page 1

See the filled-out example in the yellow instruction guide. This guide will help with any problems you may have.

If you need more help, call the Census Office The telephone number of the local office is shown at the bottom of the address box on the front cover

**Use** a black pencil to answer the questions. Black pencil is better to use than ballpoint or other pens.

Fill circles "O" completely, like this

When you write in an answer, print or write clearly

Make sure that answers are provided for everyone here

See page 4 of the guide if a roomer or someone else in the household does not want to give you all the information for the form

Answer the questions on pages 1 through 5, and then starting with pages 6 and 7, fill a pair of pages for each person in the household

Check your answers. Then write your name, the date, and telephone number on page 20.

Mail back this form on Tuesday, April 1, or as soon afterward as you can. Use the enclosed envelope, no stamp is needed.

Please start by answering Question 1 below

## Question 1

#### List in Question 1

- Family members living here, including babies still in the hospital
- · Relatives living here
- · Lodgers or boarders living here
- ·Other persons living here
- College students who stay here while attending college, even if their parents live elsewhere
- Persons who usually live here but are temporarily away (including children in boarding school below the college level)
- Persons with a home elsewhere but who stay here most of the week while working

#### Do Not List in Question 1

- · Any person away from here in the Armed Forces
- Any college student who stays somewhere else while attending college
- Any person who usually stays somewhere else most of the week while working there
- Any person away from here in an institution such as a home for the aged or mental hospital
- Any person staying or visiting here who has a usual home elsewhere

٦.	What is the name of each person who was living
	here on Tuesday, April 1, 1980, or who was
	staying or visiting here and had no other home?

#### Note

If everyone here is staying only temporarily and has a usual home elsewhere, please mark this box .

Then please

- answer the questions on pages 2 through 5 only, and
- enter the address of your usual home on page 20

Please continue



ge 2	_	ALSO ANSWER T	THE HOUSING QUESTIONS ON PAGE 3		
Here are the	These are the columns	PERSON in column 1	PERSON in column 2		
QUESTIONS	for ANSWERS  Please fill one column for each person listed in Question 1.	First name Middle initial	First name Middle initial		
in column  Fill one circle  If "Other rele	person related to the person 1?  e. ative" of person in column 1, lationship, such as mother-in-law,	START in this column with the household member (or one of the members) in whose name the home is owned or rented. If there is no such person, start in this column with any adult household member.	If relative of person in column 1:  Husband/wife   Father/mother Son/daughter   Other relative Brother/sister    If not related to person in column 1: Roomer, boarder   Other nonrelative Partner, roommate Paid employee		
3. Sex Fill on	e circle.	O Male Female	○ Male Female		
4. Is this person		<ul> <li>White</li> <li>Black or Negro</li> <li>Japanese</li> <li>Guamanian</li> <li>Chinese</li> <li>Samoan</li> <li>Filipino</li> <li>Korean</li> <li>Vietnamese</li> <li>Indian (Amer.)</li> <li>Print</li> <li>tribe</li> </ul>	© White		
a. Print age at b. Print month	n and fill one circle. In the spaces, and fill one circle	a. Age at last birthday  1  1  8  6  6  7  1  1  8  6  7  1  1  8  8  8  8  9  1  1  1  1  1  1  1  1  1  1  1  1	a. Age at last c. Year of birth birthday		
6. Marital stat		Now married Separated Widowed Never married Divorced	Now married		
7. Is this pers origin or de		No (not Spanish/Hispanic) Yes, Mexican, Mexican-Amer., Chicano Yes, Puerto Rican Yes, Cuban Yes, other Spanish/Hispanic	No (not Spanish/Hispanic) Yes, Mexican, Mexican-Amer., Chicano Yes, Puerto Rican Yes, Cuban Yes, other Spanish/Hispanic		
attended re any time? kindergarten, e	uary 1, 1980, has this person egular school or college at Fill one circle. Count nursery school, elementary school, and schooling which school diploma or college degree.	o res, private, charciffelated	No, has not attended since February 1 Yes, public school, public college Yes, private, church-related Yes, private, not church-related		
regular sch attended? Fill one circl If now attend	ding school, mark grade	Highest grade attended:  Nursery school Elementary through high school (grade or year)  1 2 3 4 5 6 7 8 9 10 11 12  College (acodemic year)	Highest grade attended:  Nursery school  Elementary through high school (grade or year)  1 2 3 4 5 6 7 8 9 10 11 12  College (academic year)		
by equivalen	If high school was finished cy test (GED), mark "12."	1 2 3 4 5 6 7 8 or more  O O O O O O O O O O O O O O O O O O O	1 2 3 4 5 6 7 8 or more 0 0 0 0 0 0 0 Never attended school — Skip question 10		
	erson finish the highest year) attended?	<ul> <li>Now attending this grade (or year)</li> <li>Finished this grade (or year)</li> <li>Did not finish this grade (or year)</li> </ul>	Now attending this grade (or year) Finished this grade (or year) Did not finish this grade (or year)		
		USE ONLY A. OIONO	USE ONLY A. OIONO		

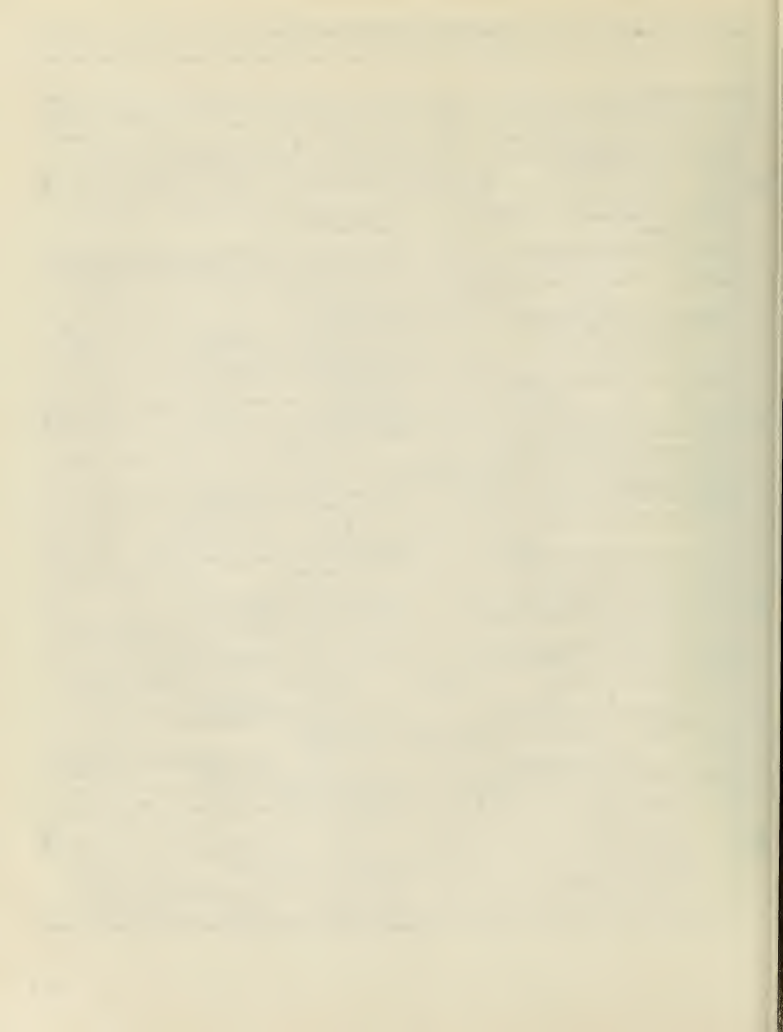
	If you listed more than	VER QUESTIONS H1-H12
PERSON in column 7		R HOUSEHOLD
First name Middle initial	H1. Did you leave anyone out of Question 1 because you were not sure if the person should be listed — for example, a new baby still in the hospital, a lodger who also has another home, or a person who stays here once in a while and has no other home?	H9. Is this apartment (house) part of a condominium?  No Yes, a condominium
If relative of person in column 1:	Yes — On page 4 give name(s) and reason left out.	H10. If this is a <u>one-family house</u> a. Is the house on a property of 10 or more acres?
Son/daughter  Brother/sister  Father/mother  Other relative	H2. Did you list anyone in Question 1 who is away from home now — for example, on a vacation or in a hospital?  Yes — On page 4 give name(s) and reason person is away,  No	b. Is any part of the property used as a commercial establishment or medical office?
If not related to person in column 1  Roomer, boarder Other nonrelative Partner, roommate Paid employee	H3. Is anyone visiting here who is not already listed?  Yes — On page 4 give name of each visitor for whom there is no one at the home address to report the person to a census taker.  No	H11. If you live in a one-family house or a condominium unit which you own or are buying —  What is the value of this property, that is, how much do you think this property (house and lot or
C Male Female	H4. How many living quarters, occupied and vacant, are at this address?  One 2 apartments or living quarters	Condominium unit) would sell for if it were for sale?  Do not answer this question if this is —  A mobile home or trailer  A house on 10 or more acres
Unite Asian Indian United Hawaiian United Hawaiian United Hawaiian United Hawaiian United Hawaiian	3 apartments or living quarters 4 apartments or living quarters 5 apartments or living quarters 6 apartments or living quarters	A house with a commercial establishment or medical office on the property      Less than \$10,000
Chinese Samoan  Filipino Eskimo  Korean Aleut	7 apartments or living quarters 8 apartments or living quarters 9 apartments or living quarters 10 or more apartments or living quarters	\$15,000 to \$17,499 \$60,000 to \$64,999 \$17,500 to \$19,999 \$865,000 to \$69,999 \$22,500 to \$22,499 \$75,000 to \$74,999 \$22,500 to \$24,999 \$75,000 to \$79,999
Vietnamese Other — Specify Indian (Amer.) Print tribe  Other — Specify	This is a mobile home or trailer  H5. Do you enter your living quarters —  Directly from the outside or through a common or public hall?  Through someone else's living quarters?  H6. Do you have complete plumbing facilities in your living quarters,	\$25,000 to \$27,499
a. Age at last birthday 1 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	that is, hot and cold piped water, a flush toilet, and a bathtub or shower?  Yes, for this household only Yes, but also used by another household No, have some but not all plumbing facilities No plumbing facilities in living quarters	H12. If you pay rent for your living quarters —  What is the monthly rent?  If rent is not paid by the month, see the instruction guide on how to figure a monthly rent.  Less than \$50 \$160 to \$169  \$50 to \$59 \$170 to \$179
birth 2 0 2 0 3 0 3 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0	H7. How many rooms do you have in your living quarters?  Do not count bathrooms, porches, balconles, foyers, halls, or half-rooms.  1 room 4 rooms 7 rooms 2 rooms 5 rooms 8 rooms 3 rooms 6 rooms 9 or more rooms	\$60 to \$69 \$170 to \$189 \$70 to \$199 \$80 to \$89 \$225 to \$249 \$100 to \$109 \$225 to \$274 \$110 to \$119 \$275 to \$299
○ July—Sept. 8 ○ 8 ○ 9 ○ 9 ○	H8. Are your living quarters —  Owned or being bought by you or by someone else in this household: Rented for cash rent?  Occupied without payment of cash rent?	○ \$120 to \$129 ○ \$300 to \$349
Now married Separated Widowed Never married Divorced	A4. Block number B Type of unit or quarters For vacant u Occupied C1. Is this unit or Quarters For vacant u Occupied C2. Is this unit or Vacant unit or Quarters For vacan	nits D. Months vacant F. Total
No (not Spanish/Hispanic) Yes, Mexican, Mexican-Amer., Chicano Yes, Puerto Rican	O   O   O   O   O   O   O   O   O   O	onal/Mig − <i>Skip C2</i> ,
Yes, Cuban  Yes, other Spanish/Hispanic	4 6 6 6 6 6 6 6 6 6 6 7 2 7 7 7 7 2 7 7 7 7	dor sold, not occupied for occasional use vacant 1. O Mail return 6.6 6.6 it boarded up?
USE ONLY OI N	8 8 8 8 8 8 0 Continuation	O No OO 199

<u>H13</u> .	Which best describes this building?	H21a. Which fuel is used most for house heating?	CENSUS
	Include all apartments, flats, etc., even if vacant.	Gas: from underground pipes     Coal or coke	USE
	A mobile home or trailer	serving the neighborhood Coal or coke Wood	H22a.
	A one-family house detached from any other house	O Gas: bottled, tank, or LP	000
	A one-family house attached to one or more houses	O Electricity — O No fuel used	I I
	A building for 2 families	O Fuel oil, kerosene, etc.	2 2 3
	A building for 3 or 4 families	b. Which fuel is used most for water heating?	3 3 3
	A building for 5 to 9 families		9- 0- 0
	A building for 10 to 19 families	Gas: from underground pipes Coal or coke	5 5 5
	A building for 20 to 49 families	serving the neighborhood Wood Wood	6 6 6
	A building for 50 or more families	Gas: bottled, tank, or LP Other fuel  Electricity Other fuel	2 7 7 7 8 8 8
	O A boat, tent, van, etc.	Electricity     Fuel oil, kerosene, etc.	9 9 9
<u>14</u> a	. How many stories (floors) are in this building?	c. Which fuel is used most for cooking?	H22b.
	Count an attic or basement as a story if it has any finished rooms for living purposes.	Gas: from underground pipes Coal or coke	0 0 0
	○ 1 to 3 — Skip to H15 ○ 7 to 12	serving the neighborhood Wood	I I I
	O 4 to 6 O 13 or more stories	Gas: bottled, tank, or LP Other fuel	8 8 8
		O Electricity O No fuel used	3 3 3
ь	Is there a passenger elevator in this building?	O Fuel oil, kerosene, etc.	9 9 9
	○ Yes ○ No	H22. What are the costs of utilities and fuels for your living quarters?	666
		a. Electricity	2 7 7
15a	. Is this building —	\$ .00 OR O Included in rent or no charge	8 8 8
==		Average monthly cost Clectricity not used	999
	<ul> <li>On a city or suburban lot, or on a place of less than 1 acre? — Skip to H16</li> <li>On a place of 1 to 9 acres?</li> </ul>	b. Gas	1100
	On a place of 10 or more acres?	\$ .00 OR O Included in rent or no charge	H22c.
	On a place of 10 or more acres:	Average monthly cost . O Gas not used	0 0 0
h-	Last year 1070 did calco of arone livesteet, and other forms are divise		I I I
D	Last year, 1979, did sales of crops, livestock, and other farm products	c. Water	5 5 3
	from this place amount to —	, o o o o o o o o o o o o o o o o o o o	3 3 3
	O Less than \$50 (or None) O \$250 to \$599 O \$1,000 to \$2,499	Yearly cost	4 4 9
	○ \$50 to \$249 ○ \$600 to \$999 ○ \$2,500 or more	d. Oll, coal, kerosene, wood, etc.	5 5 5
		s .00 OR O Included in rent or no charge	6 6 6
16.	Do you get water from —	These firels not used	7 7 7
_	O A public system (city water department, etc.) or private company?	Yearly cost	888
	An individual drilled well?	H23. Do you have complete kitchen facilities? Complete kitchen facilities	9 9 5
	O An individual dug well?	are a sink with piped water, a range or cookstove, and a refrigerator.	H22d.
	O Some other source (a spring, creek, river, cistern, etc.)?	O Yes No	0000
117.	Is this building connected to a public sewer?	H24. How many bedrooms do you have?	1111
=	Yes, connected to public sewer	Count rooms used mainly for sleeping even if used also for other purposes.	8888
	No, connected to septic tank or cesspool	O No bedroom O 2 bedrooms O 4 bedrooms	3333
	No, use other means	○ 1 bedroom ○ 3 bedrooms ○ 5 or more bedrooms	4449
			5555 16666
118.	About when was this building originally built? Mark when the building was	H25. How many bathrooms do you have?	2 7 7 7
	first constructed, not when it was remodeled, added to, or converted.	A complete bathroom is a room with flush toilet, bathtub or shower, and	8888
	O 1979 or 1980 O 1960 to 1969 O 1940 to 1949	wash basin with piped water.	9999
	○ 1975 to 1978 ○ 1950 to 1959 ○ 1939 or earlier	A half bathroom has at least a flush tollet or bathtub or shower, but does not have all the facilities for a complete bathroom.	
	O 1970 to 1974		
119.	When did the person listed in column 1 move into	No bathroom, or only a half bathroom	
	this house (or apartment)?	1 complete bathroom     1 complete bathroom plus half bath(s)	0000
	○ 1979 or 1980 ○ 1950 to 1959	1 complete bathroom, plus half bath(s)     2 or more complete bathrooms	IIIII
	0 1975 to 1978	2 of more complete datification	8888
	O 1970 to 1974	H26. Do you have a telephone in your living quarters?	3 3 3 3
	O 1960 to 1969	○ Yes ○ No	9 4 4 4 9
20		H27 De yeu have six conditioning?	6666
_	How are your living quarters heated?  Fill one circle for the kind of heat used most.	H27. Do you have air conditioning?	2 7 7 7
		Yes, a central air-conditioning system	8888
	O Steam or hot water system	O Yes, 1 individual room unit	9955
	Central warm-air furnace with ducts to the individual rooms	Yes, 2 or more individual room units	
	(Do not count electric heat pumps here)	O No	0000
	© Electric heat pump	H28. How many automobiles are kept at home for use by members	IIII
	Other built-in electric units (permanently installed in wall, ceiling,	of your household?	5 5 5 5
	or baseboard)		3 3 3 3
			9999
		○ 1 automobile ○ 3 or more automobiles	5555
	O Floor, wall, or pipeless furnace		-
	Floor, wall, or pipeless furnace     Room heaters <u>with</u> flue or vent, burning gas, oil, or kerosene	H29. How many vans or trucks of one-ton capacity or less are kept at	
	<ul> <li>Room heaters with flue or vent, burning gas, oil, or kerosene</li> <li>Room heaters without flue or vent, burning gas, oil, or kerosene (not portable)</li> </ul>		2 2 2 2
	O Room heaters with flue or vent, burning gas, oil, or kerosene		6666 7777 8888 9999

OUR HOUSEHOLD				i					
Please answer H30-H32 if you live in a one-family house which you own or are buying, unless this is —  • A mobile home or trailer									
A house with a commercial establishment or medical office on the property									
/hat were the real estate taxes on this property last year?	c. How	much	is your total re	egular i	monthly	payment to	the ler	nder?	
<u></u> , , , , , , , , , , , , , , , , ,	Also I	nclude	payments on a d	ontract	to purch				
\$ .00 OR O None		or jun	ror mortgages o	n uns pi	орену.				
at is the annual premium for fire and hazard insurance on this property?	- \$ -			.00 0	R O	No regular p	ayment	required	– Skip to page
,	d. Does	your i	egular month	ly payn	nent (ar	nount enter	ed in H	32c) inc	lude
\$ .00 OR O None	payn	nents f	or real estate	taxes o	on <u>this</u> p	oroperty?			
o you have a mortgage, deed of trust, contract to purchase, or similar			exes included i			La constitue d			
ebt on this property?	O	No, ta	xes paid separ	ately or	taxes no	required			
O Yes, mortgage, deed of trust, or similar debt			egular month or fire and ha					32c) inc	clude
O Yes, contract to purchase			surance inclu			p. 0			
○ No — Skip to page 6			surance paid s			insurance			
o you have a second or junior mortgage on this property?								-	
○ Yes ○ No						51			
						Please tui	rn to j	page 6	
								$\rightarrow$	
For CENS	US USE ONLY								
FOR CENS	US USE ONLY	2.	4.		2.	4.		2.	14.
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age 6		ANSWER THESE QUESTIONS FO
Name of Person 1 on page 2:  Last name First name Middle initial	16. When was this person born?  Born before April 1965 — Please go on with questions 17-33  Born April 1965 or later —	22a. Did this person work at any time last week?  O Yes — Fill this circle if this O No — Fill this circle person worked full time or part time.
11. In what State or foreign country was this person born?  Print the State where this person's mother was living when this person was born. Do not give the location of the hospital unless the mother's home and the hospital were in the same State.	Turn to next page for next person  17. In April 1975 (five years ago) was this person — a. On active duty in the Armed Forces?  Yes No  b. Attending college?  Yes No	(Count part-time work such as delivering papers, or helping without pay in a family business or farm.  Also count active duty in the Armed Forces.)  Skip to 25
Name of State or foreign country; or Puerto Rico, Guam, etc.		b. How many hours did this person work last week
12. If this person was born in a foreign country — a. Is this person a naturalized citizen of the United States?	c. Working at a job or business?  Yes, full time No Yes, part time	(at all jobs)? Subtract any time off; add overtime or extra hours worked.
Yes, a naturalized citizen	18a. Is this person a veteran of active-duty military service in the Armed Forces of the United States?	Hours
No, not a citizen  Born abroad of American parents	If service was in National Guard or Reserves only, see instruction guide.  O Yes  No — Skip to 19	23. At what location did this person work last week?  If this person worked at more than one location, print where he or she worked most last week.
b. When did this person come to the United States to stay?		If one location cannot be specified, see instruction guide.
0 1975 to 1980 0 1965 to 1969 0 1950 to 1959 0 1970 to 1974 0 1960 to 1964 0 Before 1950	This desict for each period in which this person served.	a. Address (Number and street)
1	O Vietnam era (August 1964-April 1975)	
13a. Does this person speak a language other than English at home?  O Yes  No, only speaks English — Skip to 14	February 1955—July 1964  Korean conflict (June 1950—January 1955)  World War II (September 1940—July 1947)	If street address is not known, enter the building name, shopping center, or other physical location description.
¥	World War I (April 1917–November 1918)     Any other time	b. Name of city, town, village, borough, etc.
b. What is this language?	19. Does this person have a physical, mental, or other health condition which has lasted for 6 or more	
	months and which	c. Is the place of work inside the incorporated (legal) limits of that city, town, village, borough, etc.?
(For example - Chinese, Italian, Spanish, etc.)  c. How well does this person speak English?	a. Limits the kind or amount Yes No	O Yes O No, in unincorporated area
O Very well O Not well	of work this person can do at a job?	
O Well O Not at all	b. Prevents this person from working at a job?  c. Limits or prevents this person  from using public transportation?	d. County
14. What is this person's ancestry? If uncertain about	from using public transportation?	
how to report ancestry, see instruction guide.	How many babies has she ever 0 00000	e. State f. ZIP Code
	had, not counting stillbirths?	24a. Last week, how long did it usually take this person to get from home to work (one way)?
(For example: Afro-Amer., English, French, German, Honduran	Do not count her stepchildren 7 8 9 10 11 12 or more or children she has adopted.	e to get from home to work (one way):
Hungarian, Irish, Italian, Jamaican, Korean, Lebanese, Mexican,		Minutes
Nigerian, Polish, Ukrainian, Venezuelan, etc.)	21. If this person has ever been married — a. Has this person been married more than once?	b. How did this person usually get to work last week?
15a. Did this person live in this house five years ago	Once	If this person used more than one method, give the one
(April 1, 1975)?  If In college or Armed Forces in April 1975, report place	b. Month and year Month and year	usually used for most of the distance.  Car  Taxicab
of residence there.	of marriage? of first marriage?	O Truck O Motorcycle
O Born April 1975 or later — Turn to next page for next person		O Van O Bicycle O Bus or streetcar O Walked only
○ Yes, this house — Skip to 16	(Month) (Year) (Month) (Year)	O Railroad O Worked at home
No, different house	c. If married more than once — Did the first marriage end because of the death of the husband (or wife)?	Osubway or elevated Other — Specify
b. Where did this person live five years ago (April 1, 1975)?	O Yes O No	If car, truck, or van in 24b, go to 24c. Otherwise, skip to 28.
(1) State, foreign country,		Land of the state
Puerto Rico, Guam, etc.:	Per.   11.	15b.   23.   0 VL   24a.   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Guain, etc		
(2) County:	2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3	226 226 228 228 228 28
(3) City, town,	3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4	444 444 444 444 444 44
village, etc.:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	555 555 555 555 55
(4) Inside the incorporated (legal) limits of that city, town, village, etc.?	6   6   6   6   6   6   6   6   6   6	666 666 666 666 666 666 777 777 777 777
○ Yes ○ No, in unincorporated area	999 999 999 999	999 999 999 999 99

RSON 1 ON PAGE 2						Pa	ge 7
c. When going to work <u>last week</u> , did this person usually —  Drive alone — <i>Skip to 28</i> Drive others only  Share driving  Ride as passenger only	CENSUS USE 21b.	31a. Last year (1979), did this person of days, at a paid job or in a busines		CEN 31b.	SUS U	SE ONLY	
d. How many people, including this person, usually rode	100	Yes	No — Skip to 31d	Ø ::	00	00	
to work in the car, truck, or van last week?	0 c c	b. How many weeks did this person		8 .	e è	1 8 8	
2 0 4 0 6 0 7 or more	091	Count paid vacation, paid sick leave, an	Weeks	3 4-	3 3	3 3	
After answering 24d, skip to 28.	111 5	During the weeks weeked in 1070		,	5	5 5	
25. Was this person temporarily absent or on layoff from a job or business <u>last week?</u>	IA :	c. During the weeks <u>worked</u> in 1979, this person usually work each week			1.2	?	
Yes, on layoff Yes, on vacation, temporary illness, labor dispute, etc.	0 ' '		Hours	20-	22.0	1	
26a. Has this person been looking for work during the last 4 weeks	22b.	d. Of the weeks <u>not worked</u> in 1979 was this person looking for work of	or on layoff from a job?	32a.	0	32b.	1
Yes No — Skip to 27	1 1 3 5	- 4. 4	Weeks	1 ' 2 '		5 5 5 5	
b. Could this person have taken a job last week?	3 3	32. Income in 1979 — Fill circles and print dollar amounts.		3 4.	3 3	3 3 3 3	3
No, already has a job No, temporarily ill	2	If net income was a loss, write "Loss" at	bove the dollar amount.	5	5 > {	5 5 5 5	>
No, other reasons (in school, etc.)	(n) (	If exact amount is not known, give best received jointly by household members,		660	5 6 1	3 7 7 7	,
Yes, could have taken a job					4	8 8 8 8	
27. When did this person last work, even for a few days?  1980 1978 1970 to 1974		During 1979 did this person receive following sources?	e any income from the		4 0	0 <b>V</b> 0	1
1979 1975 to 1977 1969 or earlier $\begin{cases} Skip \ to \\ 31d \end{cases}$	28. A B C	If "Yes" to any of the sources below - person receive for the entire year?	How much did this	32c.	1	32d.	
Never worked J	4 0 7	a Wages, salary, commissions, bonu	ses, or tips from	000	- 1	1111	
28 – 30. Current or most recent job activity  Describe clearly this person's chief job activity or business last week.	DEF	all jobs Report amount before of dues, or other items.	deductions for taxes, bonds,		= =	-220	- 1
If this person had more than one job, describe the one at which	0.0	Yes -> s	.00	3 3	3	3333 4444	
this person worked the most hours.  If this person had no job or business last week, give information for	GHJ	No	nual amount - Dollars)		3 5	- 5 5 5	
last job or business since 1975.	KLM	b. Own nonfarm business, partnersh	ip, or professional	1	5 G   7 7	6665	
28. Industry	1 7 .	practice Report <u>net</u> income aft	ter business expenses.	800	8 5 1	0 88 4	4
a. For whom did this person work? If now on active duty in the Armed Forces, print "AF" and skip to question 31.	0.0	Yes → \$	.00.	0	a o i	9999 0 A 0	
	1	c. Own farm	nual amount – Dollars)	32e.		32f.	
(Name of company, business, organization, or other employer)	1	Report <u>net</u> income after operating exp	enses. Include earnings as	0 C		0000	,
b. What kind of business or industry was this?  Describe the activity at location where employed.	·	a tenant farmer or sharecropper.			1 1   8	111	- 1
	1.0	Yes → \$	.00 Inual amount – Dollars)	1	3 3	3 3 3	
(For example: Hospital, newspaper publishing, mail order house, auto engine manufacturing, breakfast cereal manufacturing)	1 7	d. Interest, dividends, royalties, or ne	et rental income	1	4 1   5 5	4 4 4	
c. Is this mainly — (Fill one circle)		Report even small amounts credited to Yes →			5 (5   2 (	066	}
Manufacturing Retail trade  Wholesale trade Other — (agriculture, construction,	AF 3	No	.00 Inual amount – Dollars)	- :		A de la	
service, government, etc.,	4	e. Social Security or Railroad Retires	ment	y'	9 ° ¦ +		
a What kind of work was this person doing?	29.	○ Yes → \$	.00	32g.		33.	
	N P Q		nual amount – Dollars)	1	0 0 I	1111	- 1
(For example. Registered nurse, personnel manager, supervisor of order department, gasoline engine assembler, grinder operator)	RST	f. Supplemental Security (SSI), Aid  Dependent Children (AFDC), or ot		6 E	3 5	3333	
b. What were this person's most important activities or duties?	100	or public welfare payments		999		3 3 3 3	
	UVW	Yes → \$	.00	5 5		5 5 5 5 6 6 6 6	
(For example: Patient care, directing hiring policies, supervising order clerks, assembling engines, operating grinding mill)	XYZ		nual amount – Dollars)	1	: ?	? ? ? ?	- 1
30. Was this person — (Fill one circle)	1 1 1 1	g. Unemployment compensation, ver pensions, alimony or child support		3 9		8888 9999	- 1
Employee of private company, business, or individual, for wages, salary, or commissions		of income received regularly				0 A 0	- 1
Federal government employee	II	Exclude lump-sum payments such as n or the sale of a home.	noney from an inheritance	II	I I	III	
State government employee	3 3 3	Yes → §	.00	8 8	S S	8 8 8	3
Local government employee (city, county, etc.)	5 0-	: No (Ān	nual amount – Dollars)	3 3	33		
Self-employed in own business, professional practice, or farm —	: 5	33. What was this person's total incom	ne in 1979?	5 5	5 5	555	5
Own business not incorporated	7 . 7	Add entries in questions 32a through g; subtract any losses.	.00	66	66		
Own business incorporated	-		nual amount – Dollars)	8.8	8 8	888	-
			OR None	99	99	990	





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